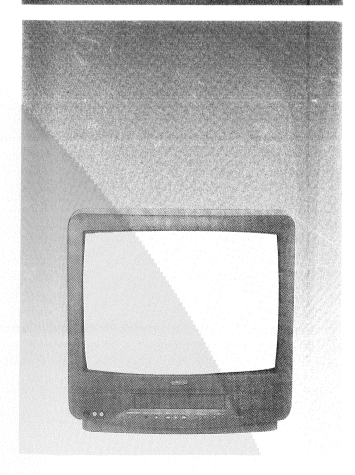


Television Video Cassette Recorder

CHASSIS: SCV11A,B MODEL: TVP3350X

SERVICE Manual

Television Video Cassette Recorder



CONTENTS

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- 3. Disassembly and Reassembly
- 4. Alignments and Adjustments (Mechanical)
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IMPORTANT NOTICE ABOUT THE X-5 CHASSIS JIG

APPLICATION NOTES

1. If the remote control is available:

After replacing the cylinder assembly, the remote control (part number: 69.99-633-252) can be used during the "X-point tracking center" (tape path alignment) and "head s/w point" adjustments.

"X-point tracking center" Adjustment:

Press the "1" and "INPUT" buttons simultaneously. This will adjust the tracking center automatically.

"Head s/w point" Adjustment:

Press the "3" and "INPUT" buttons simultaneously. This will automatically position the H'd s/w at $6.5H \pm 0.5H$.

If the remote control is not available:

See the mechanical manual for X-point Tracking Center adjustment. See the service manual for Head S/W point adjustment.

SERVICE GUIDE

For this VCR chassis, the program switch and the sensors (start/end/reel) are located on the main PCB (not on the deck ass'y). When the deck assembly is connected to the main PCB, all repairs are possible.

Important: To repair the main PCB without the deck assembly connected, the X-5 chassis jig must be used.

To emulate the sensors, push the "SERVICE" key (SW711) on the function-timer PCB.

The X-5 chassis jig can be used for the following:

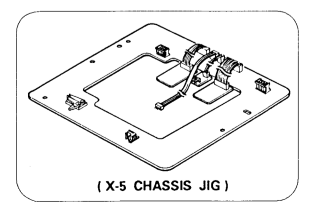
- When repairing or confirming the operation of the deck ass'y.
- When replacing or repairing the components located under the deck ass'y
- When repairing the function-timer PCB.

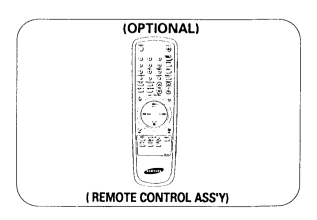
The X-5 chassis jig cannot be ued for:

- Repairing defects in the video section.
- Repairing defects in the audio section...
- Repairing defects related to tape speed.

Repair might not be possible if external noise exists between the deck assembly and main PCB. If the tape control signal is not connected to the jig, the VCR must be operated in SP mode.

JIG ITEM	PART NO.	USE
X-5 CHASSIS JIG	68140-500-013	Connects the deck ass'y to the main PCB connecting cable.
REMOTE CONTROL ASS'Y	69099-633-252	X-point tracking center & head S/W point adjustment.





1. Precautions

Follow these safety, servicing and ESD precautions to prevent damage and protect against potential hazards such as electrical shock and X-rays.

1-1 Safety Precautions

- 1. Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
- When reinstalling the chassis and its assemblies, be sure to restore all protective devices, including: nonmetallic control knobs and compartment covers.
- 3. Make sure that there are no cabinet openings through which people-particularly children--might insert fingers and contact dangerous voltages. Such openings include the spacing between the picture tube and the cabinet mask, excessively wide cabinet ventilation slots, and improperly fitted back covers.

If the measured resistance is less than 1.0 megohm or greater than 5.2 megohms, an abnormality exists that must be corrected before the unit is returned to the customer.

- 4. Leakage Current Hot Check (Figure 1-1): Warning: Do not use an isolation transformer during this test. Use a leakage-current tester or a metering system that complies with American National Standards Institute (ANSI C101.1, Leakage Current for Appliances), and Underwriters Laboratories (UL Publication UL1410, 59.7).
- 5. With the unit completely reassembled, plug the AC line cord directly into a 120V AC outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: antennas, handle brackets, metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

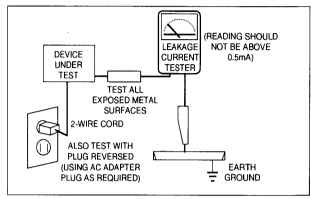


Fig. 1-1 AC Leakage Test

- 6. Antenna Cold Check:
 - With the unit's AC plug disconnected from the AC source, connect an electrical jumper across the two AC prongs. Connect one lead of the ohmmeter to an AC prong. Connect the other lead to the coaxial connector.
- 7. X-ray Limits:
 - The picture tube is especially designed to prohibit X-ray emissions. To ensure continued X-ray protection, replace the picture tube only with one that is the same type as the original. Carefully reinstall the picture tube shields and mounting hardware; these also provide X-ray protection.
- 8. High Voltage Limits:
 High voltage must be measured each time servicing is done on the B+, horizontal deflection or high voltage circuits. Correct operation of the X-ray protection circuits must be reconfirmed whenever they are serviced. (X-ray protection circuits also may be called "horizontal disable" or "holddown".)

Heed the high voltage limits. These include the X-ray Protection Specifications Label, and the Product Safety and X-ray Warning Note on the service data schematic.

1-1 Safety Precautions (Continued)

- High voltage is maintained within specified limits by close-tolerance, safety-related components and adjustments. If the high voltage exceeds the specified limits, check each of the special components.
- 10. Design Alteration Warning:
 Never alter or add to the mechanical or electrical design of the TVCR. Example:
 Do not add auxiliary audio or video connectors. Such alterations might create a safety hazard. Also, any design changes or additions will void the manufacturer's warranty.
- 11. Hot Chassis Warning:
 Some TV receiver chassis are electrically connected directly to one conductor of the AC power cord. If an isolation transformer is not used, these units may be safely serviced only if the AC power plug is inserted so that the chassis is connected to the ground side of the AC source.

To confirm that the AC power plug is inserted correctly, do the following: Using an AC voltmeter, measure the voltage between the chassis and a known earth ground. If the reading is greater than 1.0V, remove the AC power plug, reverse its polarity and reinsert. Re-measure the voltage between the chassis and ground.

- 12. Some TV chassis are designed to operate with 85 volts AC between chassis and ground, regardless of the AC plug polarity. These units can be safely serviced only if an isolation transformer inserted between the receiver and the power source.
- 13. Some TV chassis have a secondary ground system in addition to the main chassis ground. This secondary ground system is not isolated from the AC power line. The two ground systems are electrically separated by insulating material that must not be defeated or altered.
- 14. Components, parts and wiring that appear to have overheated or that are otherwise damaged should be replaced with parts that meet the original specifications. Always determine the cause of damage or overheating, and correct any potential hazards.

- 15. Observe the original lead dress, especially near the following areas: Antenna wiring, sharp edges, and especially the AC and high voltage power supplies. Always inspect for pinched, out-of-place, or frayed wiring. Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.
- 16. Picture Tube Implosion Warning:
 The picture tube in this receiver employs
 "integral implosion" protection. To
 ensure continued implosion protection,
 make sure that the replacement picture
 tube is the same as the original.
- 17. Do not remove, install or handle the picture tube without first putting on shatterproof goggles equipped with side shields. Never handle the picture tube by its neck. Some "in-line" picture tubes are equipped with a permanently attached deflection yoke; do not try to remove such "permanently attached" yokes from the picture tube.
- 18. Product Safety Notice:
 Some electrical and mechanical parts have special safety-related characteristics which might not be obvious from visual inspection. These safety features and the protection they give might be lost if the replacement component differs from the original--even if the replacement is rated for higher voltage, wattage, etc.

Components that are critical for safety are indicated in the circuit diagram by shading, () or (). Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications. A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

1-2 Servicing Precautions

Warning1: First read the "Safety Precautions" section of this manual. If some unforeseen circumstance creates a conflict between the servicing and safety precautions, always follow the safety precautions.

Warning2: An electrolytic capacitor installed with the wrong polarity might explode.

- 1. Servicing precautions are printed on the cabinet. Follow them.
- 2. Always unplug the unit's AC power cord from the AC power source before attempting to: (a) Remove or reinstall any component or assembly, (b) Disconnect an electrical plug or connector, (c) Connect a test component in parallel with an electrolytic capacitor.
- 3. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
- 4. After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the portion around the serviced part has not been damaged.

- 5. Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
- 6. Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500V) to the blades of the AC plug.
 - The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
- 7. Never defeat any of the B+ voltage interlocks. Do not apply AC power to the unit (or any of its assemblies) unless all solid-state heat sinks are correctly installed.
- 8. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

1-3 Precautions for Electrostatically Sensitive Devices (ESDs)

- 1. Some semiconductor ("solid state") devices are easily damaged by static electricity. Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors. The following techniques will reduce the occurrence of component damage caused by static electricity.
- 2. Immediately before handling any semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. (Be sure to remove it prior to applying power--this is an electric shock precaution.)
- After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of electrostatic charge.
- 4. Do not use freon-propelled chemicals. These can generate electrical charges that damage ESDs.

- 5. Use only a grounded-tip soldering iron when soldering or unsoldering ESDs.
- 6. Use only an anti-static solder removal device. Many solder removal devices are not rated as "anti-static"; these can accumulate sufficient electrical charge to damage ESDs.
- 7. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
- 8. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.
- 9. Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting a foot from a carpeted floor can generate enough static electricity to damage an ESD.

Memo

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2. Specifications

TELEVISION	<u> </u>				
Colour system TV standards Number of channels Reception range/cable TV Aerial input	PAL/SECAM Multistandard L/L' (Option), B/G, D/K (Option) 100 Hyperband/interband tuner 75 Ohms, coaxial cable				
VCR Format Heads Video system Audio system Luminance Colour Wow and flutter (WTD) Frequency response	VHS standard (PAL/SECAM Option)/MESECAM/NTSC in playback only) Video:2 rotary heads, LP (Option), 4 Heads (Option) Audio/Control:1 stationary head (linear) Erase:1 full track erase head CCIR standard Mono FM azimuth recording Down converted subcarrier phase shifted direct recording 0.4% maximum (SP) 100Hz - 8 KHz				
GENERAL Power supply Consumption Audio output power Number of loudspeakers Tube size Tube type Sockets Dimensions(W x D x H) Weight Operating temperature Relative humidity	0220-240V~50Hz, 110-260V~50/60Hz (Option) TVP3350 (80W), TVP5050 (100W), TVP5350 (105W) TVP3350 (2.0watts), TVP5050, TVP5350 (2Watts x 2) TVP3350 (1), TVP5050, TVP5350 (2) 14" (37 cm), or 20" (51 cm), 21" (55 cm) BLACK MATRIX 1 full RGB SCART: Rear 1 RCA input (audio and video): Front Earphones (3.5 mm mini-jack) 1 aerial/cable TV coaxial input TVP3350 (362x383x382), TVP5050 (482x465x479), TVP5350 (502x494x498) TVP3350 (12.5kg),TVP5050 (22KG), TVP5350 (25kg) 5° C - 40° C (41° F-104° F) 10%-75%				
OPTION TABLE					
Screeen Size No. of tuners SHOWVIEW VIDEOplus Teletext PDC (Netherlands, etc.) VPS (Germany, Austria, Swiss only) Model name example:TVP5350XST	14":TVP3350, TVCR346 20":TVP5050 21":TVP5350,TVCR516 1 tuner: TVP3350X, TVP5040F, TVP5050X 2 tuner:All other models TVP5050XST, TVP5350XST TVP5050IST, TVP3350IST TVP5050X(S)T, TVP5350X(S)T, TVP5050IST, TVP3350XT, TVP3350IT TVP5350X(S)T TVP5050X(S)T TVP5050X(S)T, TVP5350X(S)T,TVP3350X X: PAL/SECAM B/G S: SH0WVIEW or VIDEOplus T: Teletext				

Specifications are subject to change without notice

Memo

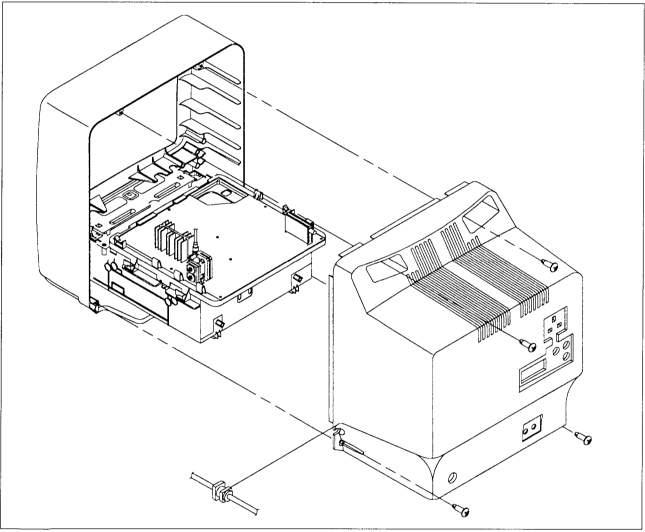
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3. Disassembly and Reassembly

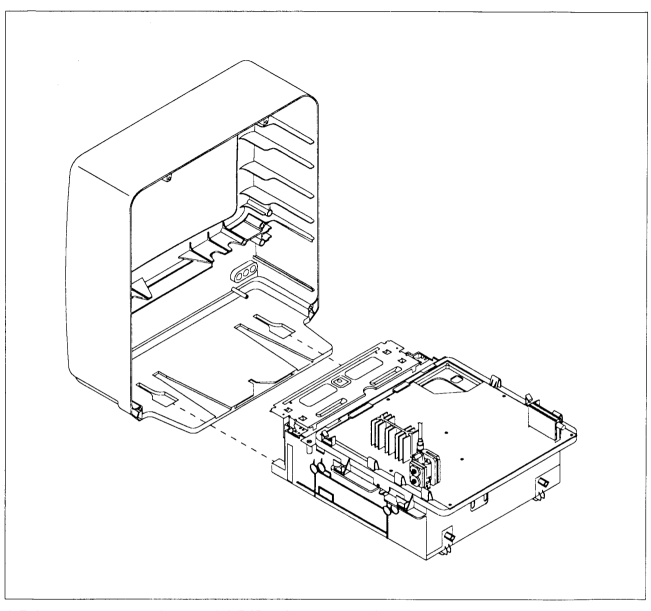
3-1 Disassembly

3-1-1 Back Cover Removal



- 1. Remove the screws located on the side of the back cover.
- 2. Pull the Main Assembly backward and remove it from the mainframe.

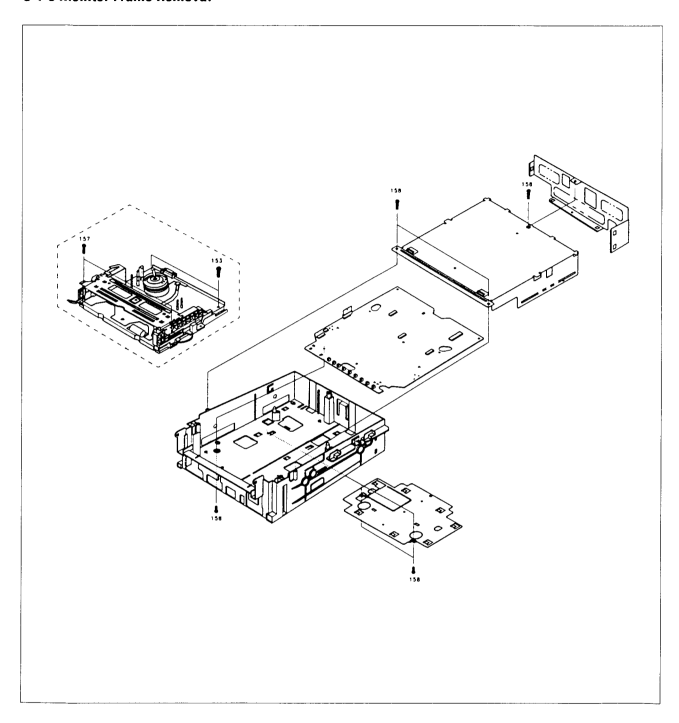
3-1-2 Main Assembly Removal



- 1. Release two connectors between Sub PCB and Main Assembly.
- 2. Pull the Main Assembly backward. Remove it from the Main Frame.

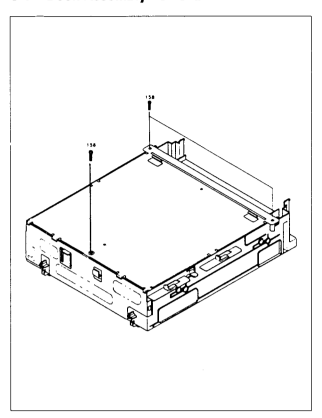
3-2 Samsung Electronics

3-1-3 Monitor Frame Removal



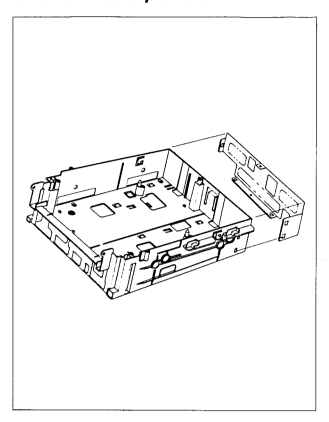
- 1. Remove 2 screws from the Main Assembly. Remove the dust cover.
- $2. \ Remove\ 2$ screws from the Deck Assembly. Remove the dust-cover bracket .

3-1-4 Deck Assembly Removal



- 1. Remove 4 screws holding the bottom cover.
- 2. Remove one screw from Main PCB assembly. Take off the deck assembly

3-1-5 Main Assembly Removal



- 1. Remove 2 screws holding the upper chassis housing.
- 2. Remove 3 screws holding the deck assembly.
- 3. Lift the deck assembly upward to remove.

4. Alignments and Adjustments (Mechanical)

4-1 Deck Parts Locations

4-1-1 Deck, Top View

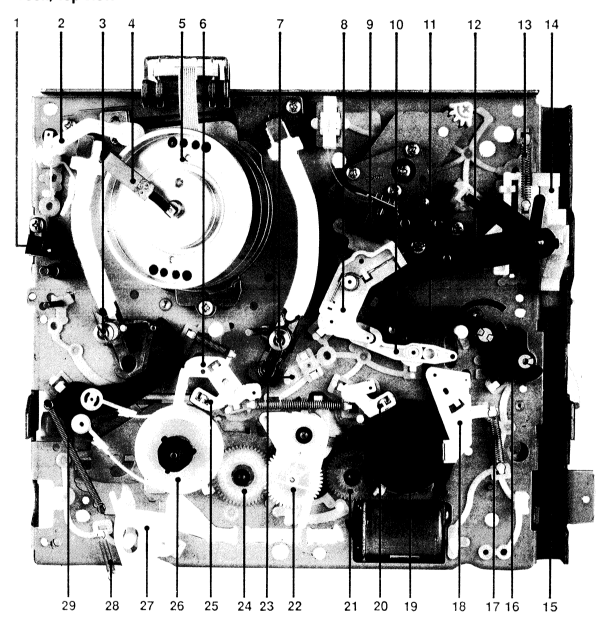


Fig. 4-1

- 1. Full erase head
- 2. Head cleaner ass'y (DX-5 RC only)
- 3. Slide gear loading ass'y "T"

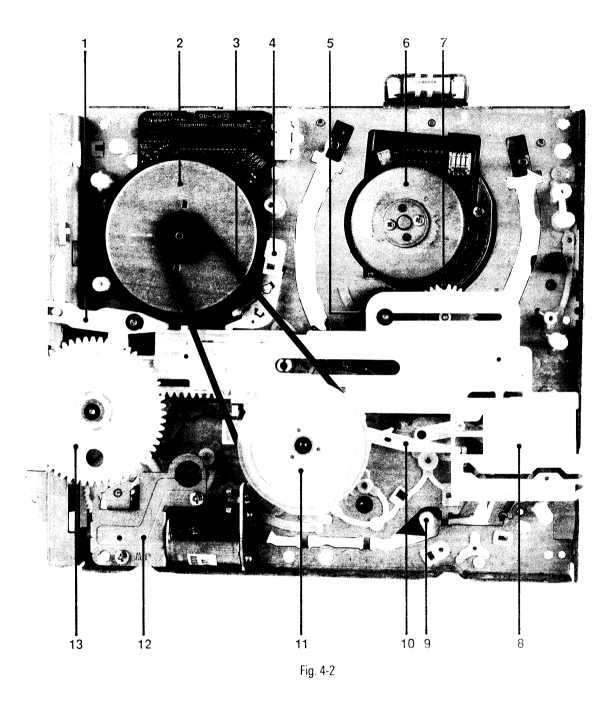
- 4. Head Brush ass'y
 5. Cylinder ass'y
 6. Brake sub "L"
 7. Slide gear loading ass'y "S"
- 8. Lever pinch comp
- 9. Full head ACE ass'y 10.Lever pinch cam

- 11.Arm review ass"y
- 12. Unit pinch roller ass'y

- 13. Spring slide push14. Slide pinch15. Slide rack housing
- 16. Lever review
- 17. Spring brake sub "R"

- 18. Sub Brake "R" ass'y
 19. Reel disk "R" ass'y
 20. Main Brake "R" assembly
- 21. Relay gear "T" ass'y
- 22. Idler ass'y
- 23. Prism head
- 24. Gear relay "S" ass'y 25. Brake main "L" ass'y 26. Reel disk "L" ass'y
- 27. Lever REC switch
- 28. Spring REC switch 29. Arm tension full assembly

4-1-2 Deck, Bottom View

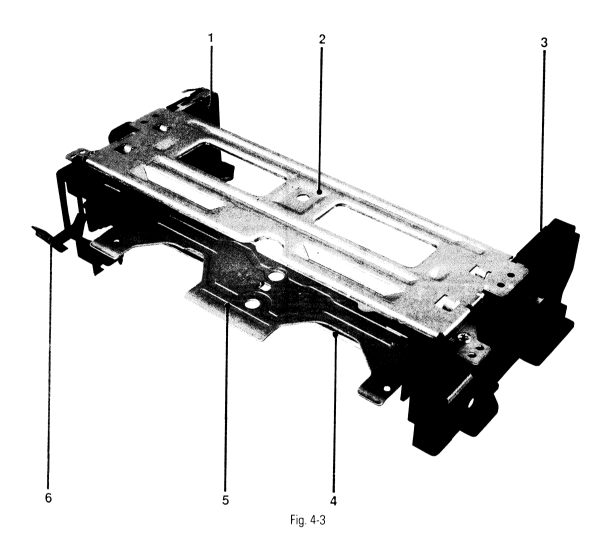


- 1. Lever slide pinch
- 2. Notor D.D capstan
- 3. Capstan Belt
- 4. Capstan Brake ass'y
 5. Loading gear "R"

- 6. Cylinder Motor
- 7. Loading gear "L" ass'y 8. Slide main (white for X-5)
- 8. Slide main (black for X-5)
- 9. Lever REC switch

- 10. Lever idler change
- 11. Clutch assembly
- 12. Unit loading
- 13. Gear master

4-1-3 Housing View



- 1. Chassis side "L" assembly
- 2. Upper chassis
- 3. Chassis side "R" assembly
- 4. Shaft arm assembly
- 5. Holder cassette assembly
- 6. Lever door assembly

4-2 Housing Assembly

4-2-1 Removal From Main Base

- 1. Remove 3 screws ①.
- 2. Lift the housing assembly in the direction of arrow 'B' while pushing the tab ② in the direction of arrow 'A'. Refer to detail drawing.

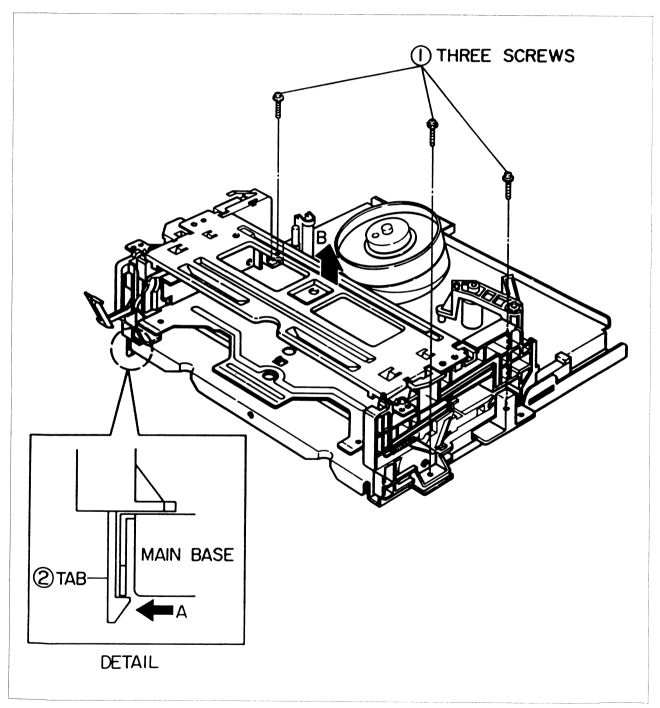


Fig. 4-4

4-2-2 Disassembly

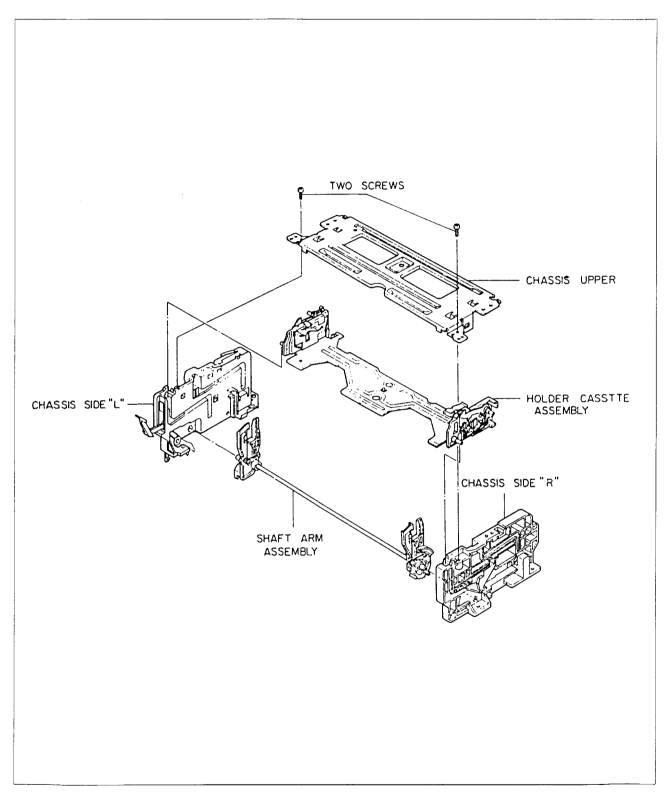


Fig. 4-5

4-2-3 Upper Chassis Removal

- 1. Remove 2 screws ①.
- 2. Lift the upper chassis (4) in the direction of arrow 'C' while pushing the 2 tabs (2), (3) in the direction of arrows 'A', 'B'. Refer to detail drawings 'A' and 'B'.

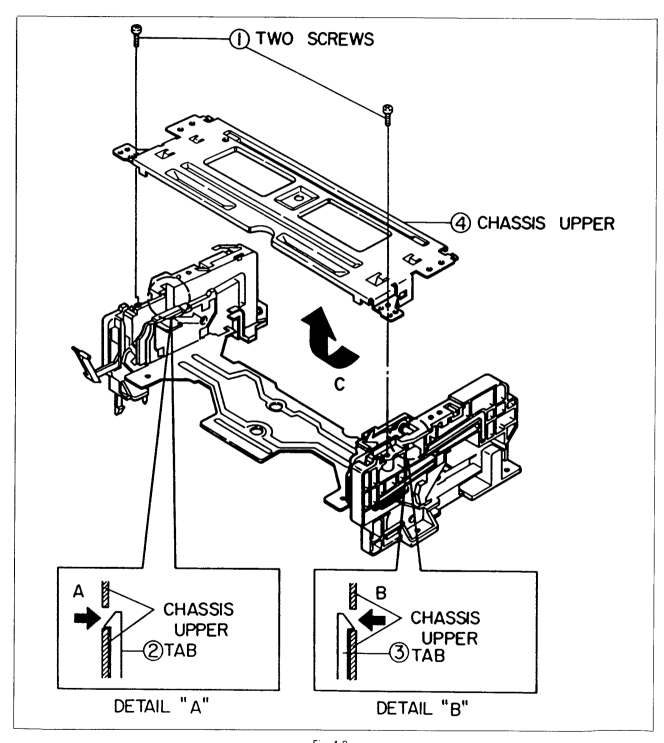


Fig. 4-6

4-2-4 Holder Cassette Assembly and Chassis Side L/R Removal

- 1. Lift the holder cassette ① in the direction of arrow 'A'. Refer to Fig. A.
- 2. Remove the chassis side 'L' ② and 'R' ③ from shaft arm assembly ④ in the direction of arrows 'B' and 'C'. Refer to Fig. B.

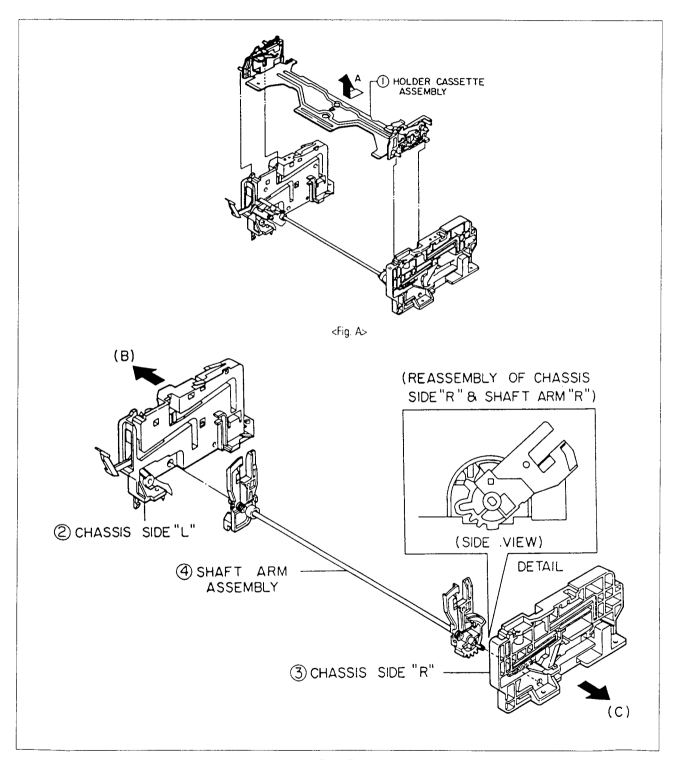


Fig. 4-7

4-2-5 Chassis Side "R" Parts Locations

1. Note: When the deck is operated with the holder cassette assembly removed, the shaft arm 'R' and the slide damper are not returned to their original position.

If this happens by accident, push the slide damper of chassis side 'R' in the direction of arrow 'D', and return the slide damper in the reverse direction of arrow 'D' when the shaft arm assembly is in eject mode.

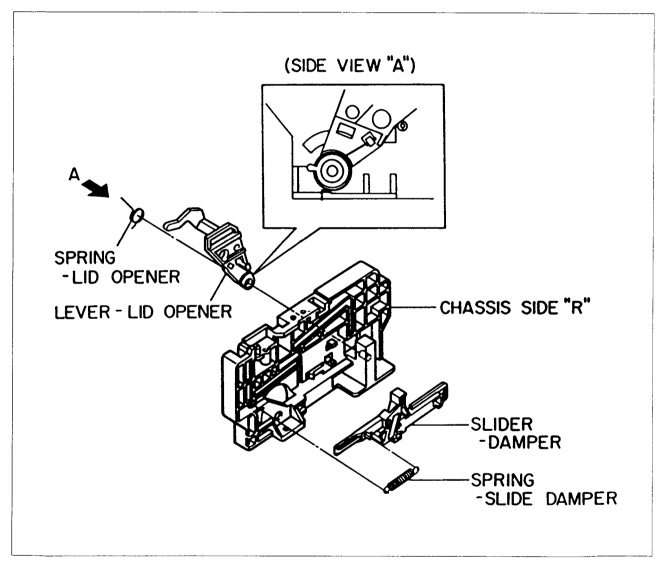


Fig. 4-8

4-2-6 Slide Damper Removal

- 1. Remove the spring slide damper ①.
- 2. Push the stopper ③ of the chassis side "R' ④. Move the slide damper ② in the direction of arrow.
- 3. Align the slide damper ② with the chassis side tab (as shown in the detail drawing).

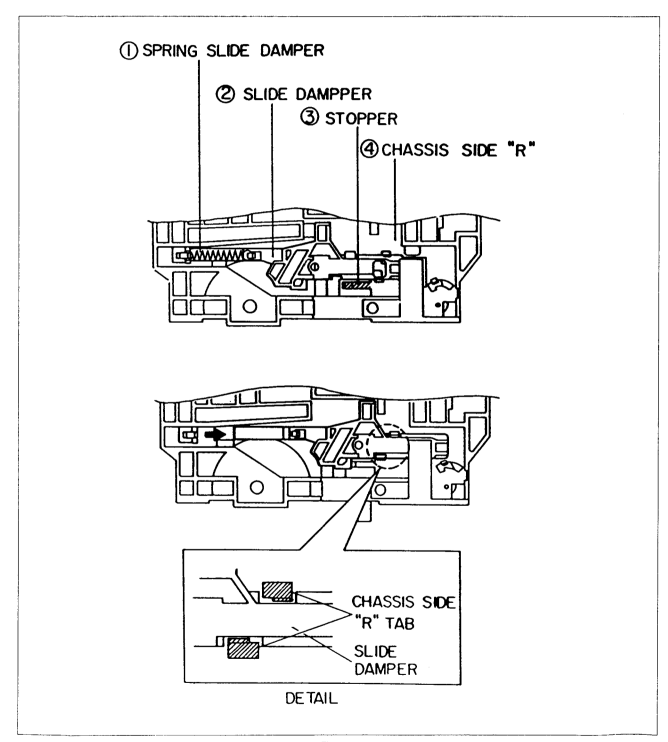


Fig. 4-9

4-3-1 Exploded View of Cylinder Assembly

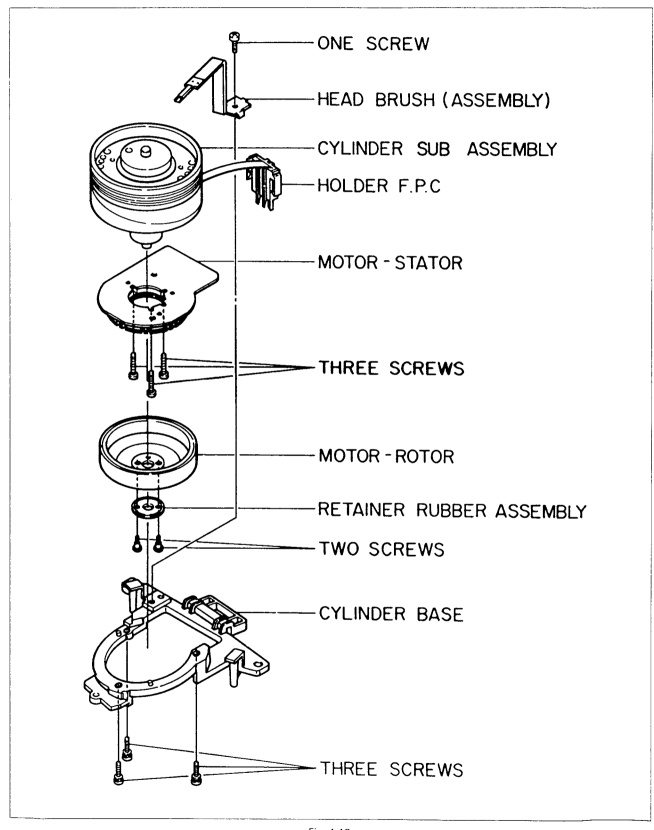


Fig. 4-10

4-3-2 Stopper Tape Removal

- 4-3-2 (a) Stopper Tape Removal (For DX5-R only)
- 1. Release 1 tab ① in the direction of arrow 'A'. Refer to the detail drawing.
- 2. Lift the stopper tape ② in the direction of arrow 'B'.

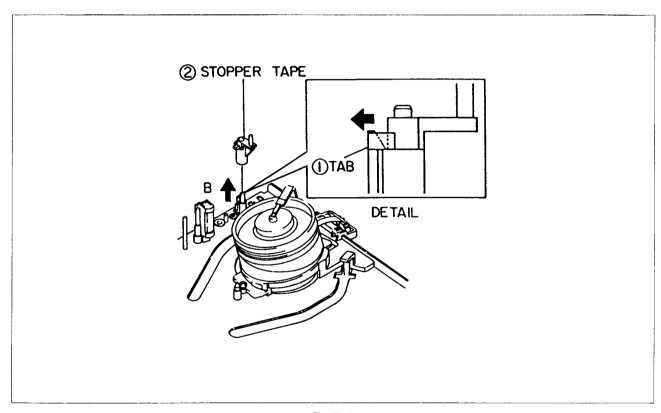


Fig. 4-11

4-3-3 Cylinder Assembly Removal From Main Base

- 1. Remove 3 screws ① holding the main base and the cylinder assembly.
- 2. Lift the cylinder assembly ② in the direction of arrow.
- 3. Note: Do not touch the video heads during removal or installation.

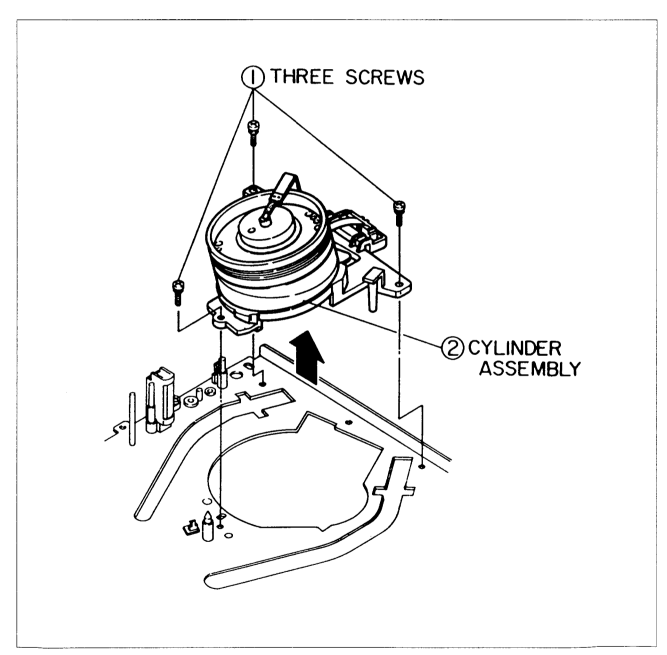


Fig. 4-12

4-3-4 Removal: Head Brush and Holder FPC

- 1. Remove 1 screw ① and then lift the head brush ②.
- 2. Release the holder FPC tab holding the cylinder base 4 in the direction of arrow. Refer to detail drawing.
- 3. Disconnect the holder FPC ③ from the cylinder base ④.
- 4. Note: When disconnecting the holder FPC ③ from the cylinder base ④, take care not to disconnect the FPC cable from the holder FPC. (The FPC cable is very short.)

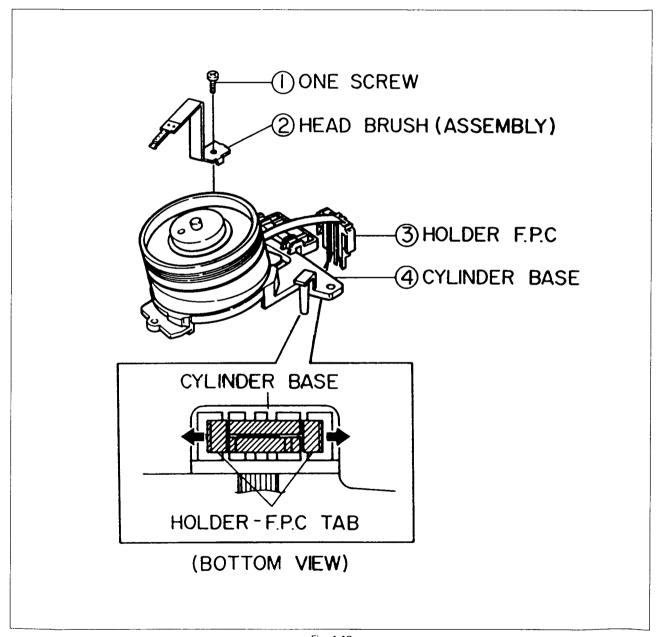


Fig. 4-13

4-3-5 Cylinder Assembly Removal From Cylinder Base

- 1. Remove 3 screws ① from the cylinder base ②.
- 2. Lift the cylinder assembly ③ from the cylinder base ② in the direction of arrow.

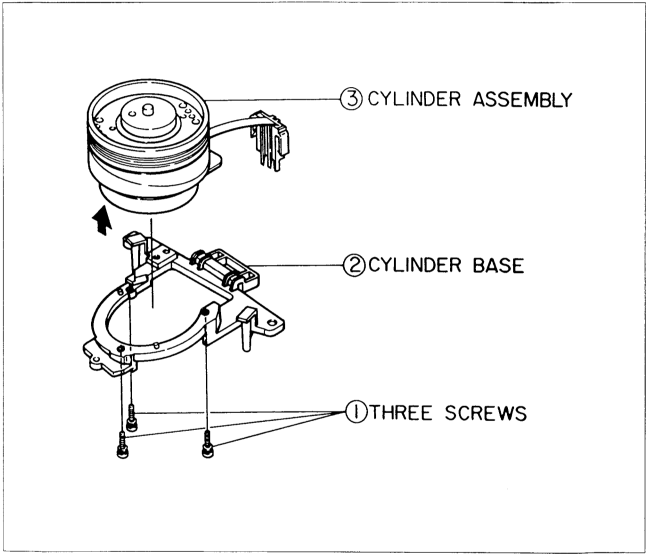


Fig. 4-14

4-3-6 Motor Rotor Removal

- 1. Remove 2 screws ①.
- 2. Lift the retainer rubber assembly ② and the motor rotor ③.

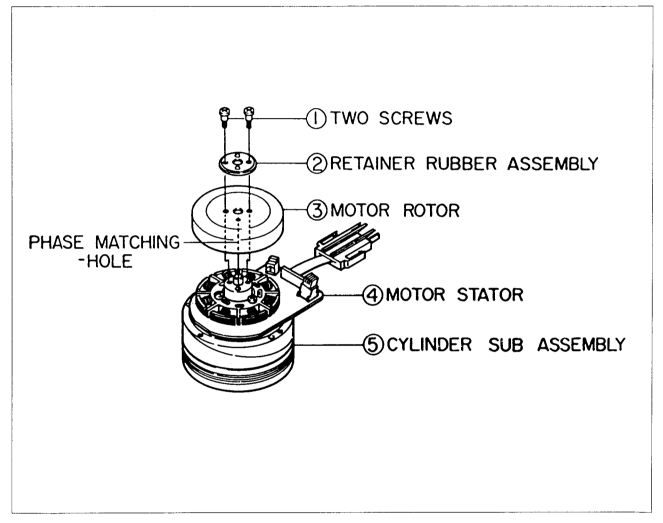


Fig. 4-15

4-3-7 Motor Rotor and Cylinder Subassembly

- 1. Make sure that phase matching holes of the motor rotor and the cylinder subassembly are aligned correctly.
- 2. Reinstall the retainer rubber assembly ② and secure it with 2 screws.

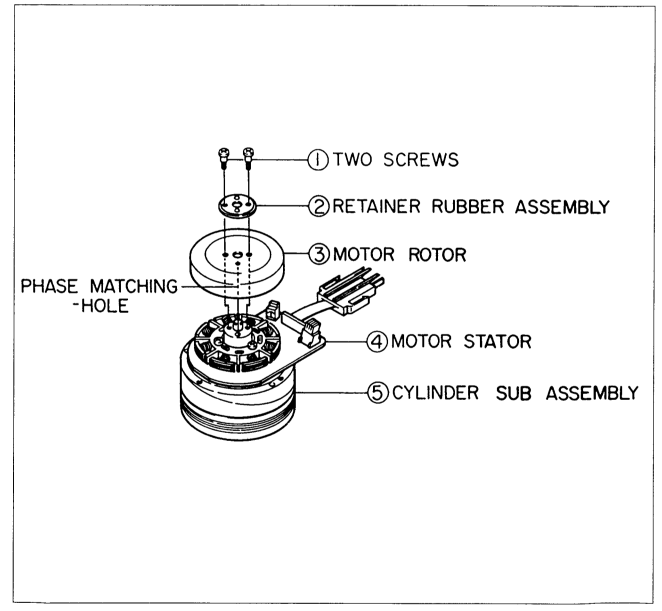


Fig. 4-16

4-3-8 Motor Stator Removal

- 1. Remove 3 screws ①.
- 2. Remove the motor stator ② from the cylinder sub assembly ③.

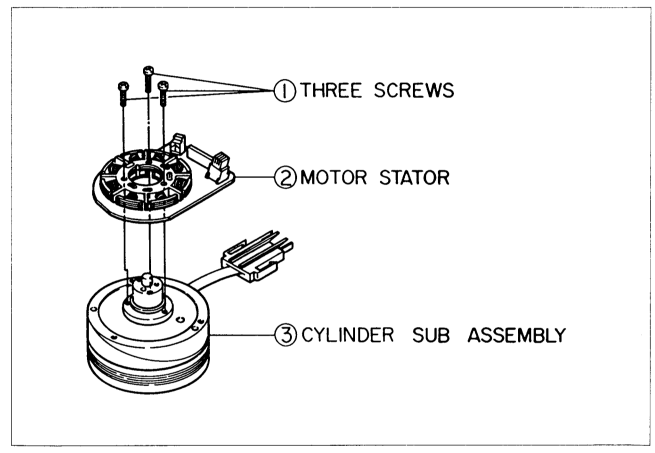


Fig. 4-17

4-3-9 Motor Stator and Cylinder Subassembly

- 1. Reinstall the motor stator ① toward the FPC cable of cylinder subassembly ②.
- 2. Secure with 3 screws.

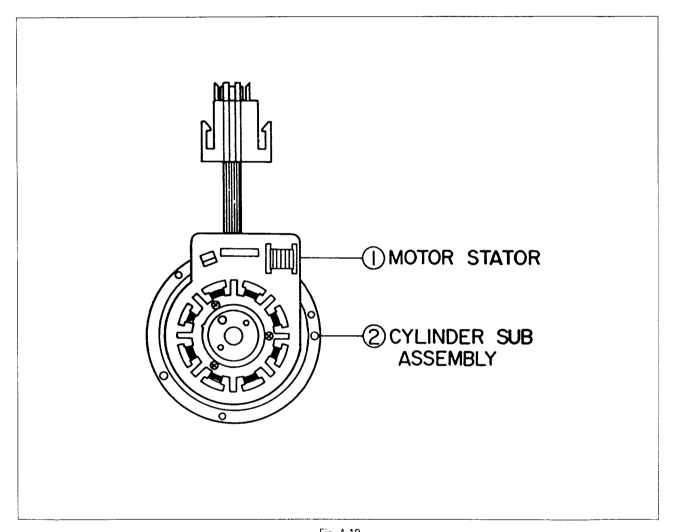


Fig. 4-18

4-4 Main Deck Removal and Reassembly

4-4-1 Slide Rack Housing Removal

1. Lift the slide rack housing in the direction of arrow.

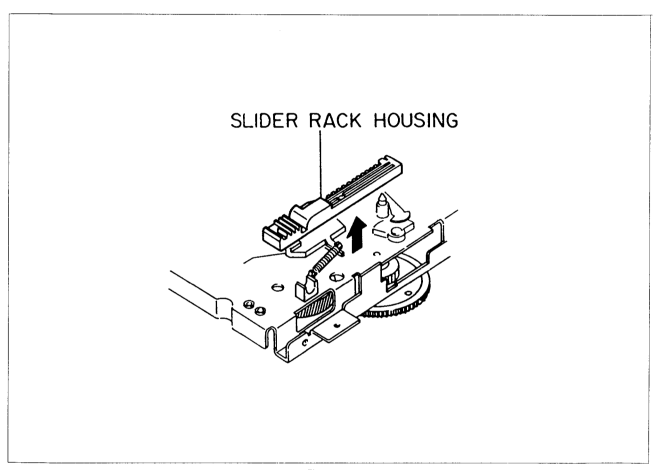


Fig. 4-19

4-4-2 Assembly of Slide Rack Housing and Gear Master

- 1. Confirm that the hole of gear master ① and the hole 'A' of the main base are aligned correctly (Eject mode).
- 2. Align the slot #1 of gear master ① with the tooth #1 of slide rack housing. Refer to timing point.

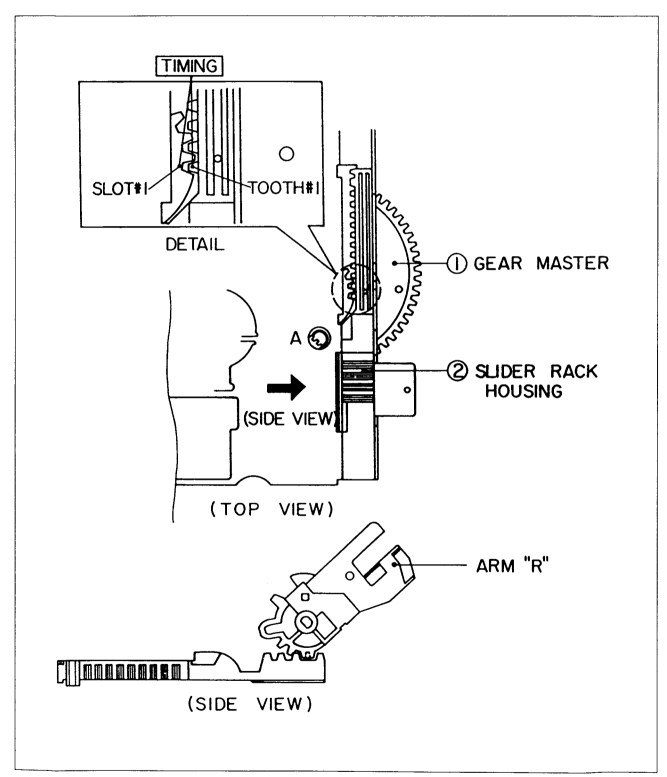


Fig. 4-20

4-4-3 Brake Sub "L" Removal

- 1. Remove the spring brake sub 'L' ①.
- 2. Release the tab ② in the direction of arrow. Refer to detail drawing.
- 3. Lift the brake sub 'L' 3.

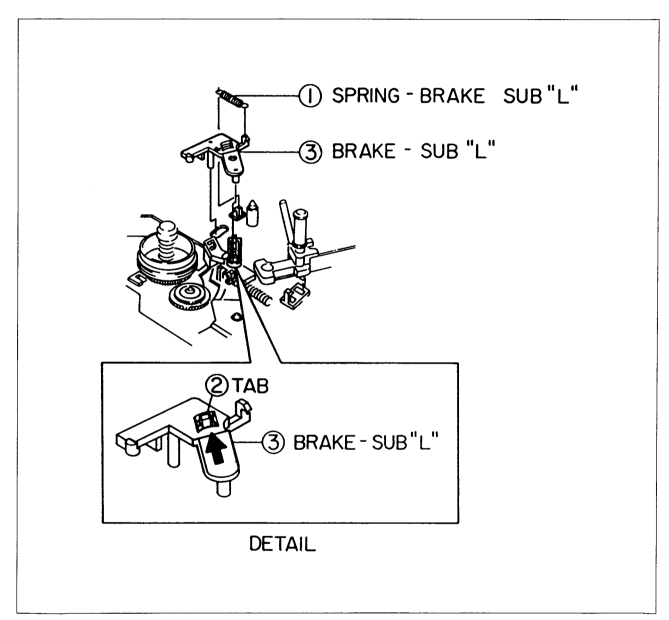


Fig. 4-21

4-4-4 Arm Tension Full Assembly Removal

- 1. Remove the spring tension ①.
- 2. Release the tab ② in the direction of arrow. Refer to detail drawing.
- 3. Lift the arm tension full assembly ③.

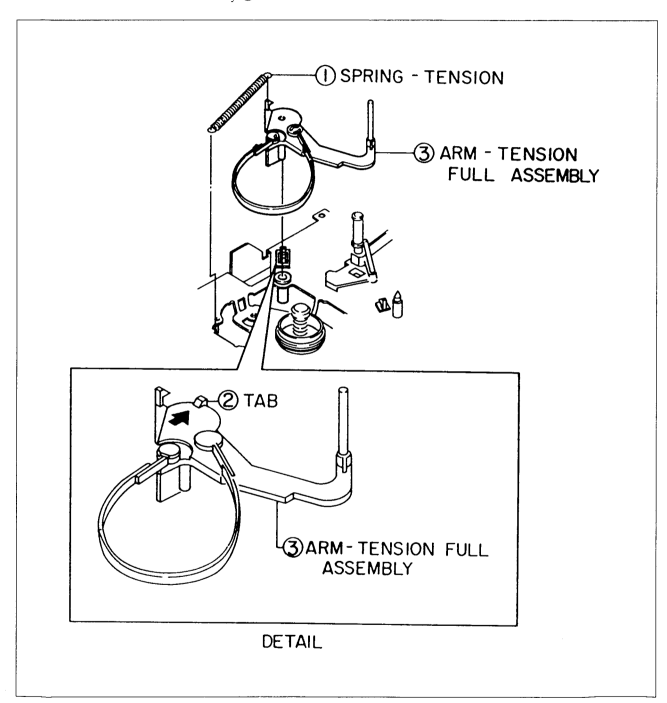


Fig. 4-22

4-4-5 Reel Disk "L" Assembly and Gear Relay "S" Assembly Removal

- 1. Release the tab ① in the direction of the arrow. Refer to the detail drawing.
- 2. Lift the reel disk 'L' assembly ②.
- 3. Remove the washer plain ③.
- 4. Remove the washer slit **4**.
- 5. Lift the gear relay 'S' assembly (5).
- 6. Note: When reinstalling, be sure to install the reel disk 'L' assembly ② after installing the washer, plain ③.

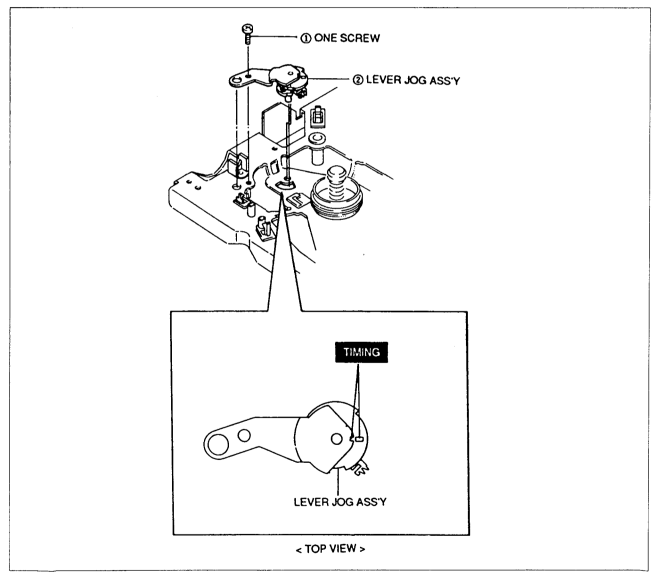


Fig. 4-23

4-4-6 Brake Sub "R" Assembly Removal

- 1. Remove the spring brake sub 'R' ①.
- 2. Release the tab ② in the direction of arrow. Refer to detail drawing.
- 3. Lift the brake sub 'R' assembly ③.

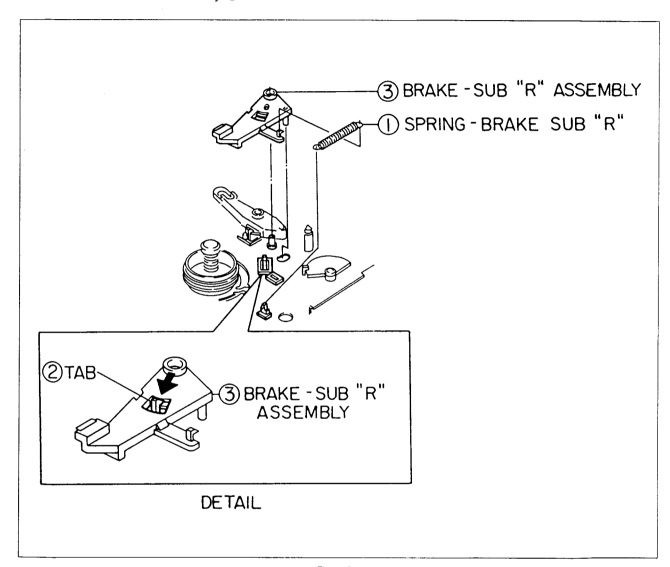


Fig. 4-24

4-4-7 Reel Disk "R" Assembly and Gear Relay "T" Removal

- 1. Release the tab ① in the direction of arrow. Refer to detail drawing.
- 2. Lift the reel disk 'R" assembly ②.
- 3. Remove the washer plain ③.
- 4. Remove the washer slit 4.
- 5. Lift the gear relay 'T' assembly ⑤.
- 6. Note: When reinstalling, be sure to install the reel disk 'R' assembly ② after installing the washer, plain ③.

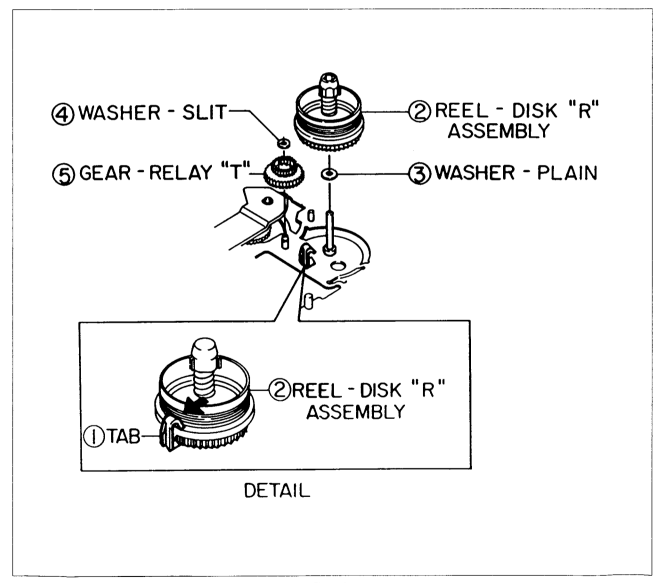


Fig. 4-25

4-4-8 Brake Mail "L", "R" Assembly Removal

- 1. Remove the speing brake main ①.
- 2. Release the tab ② in the direction of arrow 'A'. Refer to Detail Drawing 'A'.
- 3. Lift the brake main 'L' ③.
- 4. Release the tab **(4)** in the direction of arrow 'B'. Refer to Detail Drawing 'B'.
- 5. Lift the brake main 'R' (5).

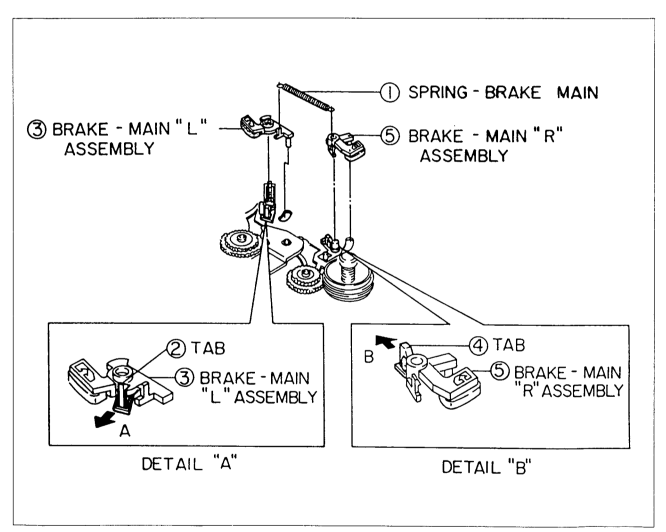


Fig. 4-26

4-4-9 Idler Assembly Removal

- 1. Remove the washer slit ①.
- 2. Lift the idler assembly ②.

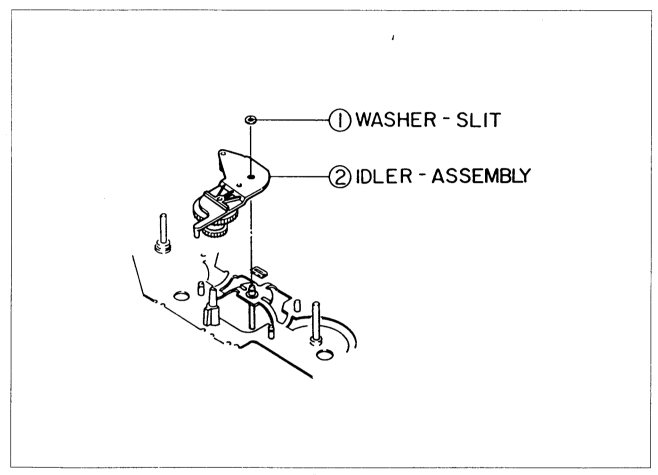


Fig. 4-27

4-4-10 Unit Pinch Roller Assembly Removal

- 1. Remove the washer slit ①.
- 2. Lift the unit pinch roller ②.
- 3. Lift the spring arm pinch ③.

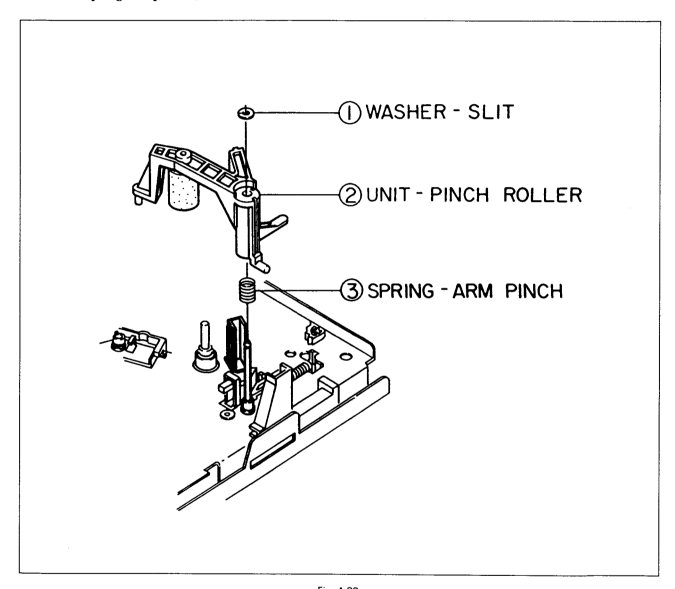


Fig. 4-28

4-4-11 Assembly of Unit Pinch Roller

1. Install the unit pinch roller as shown in the figure. Refer to A, B.

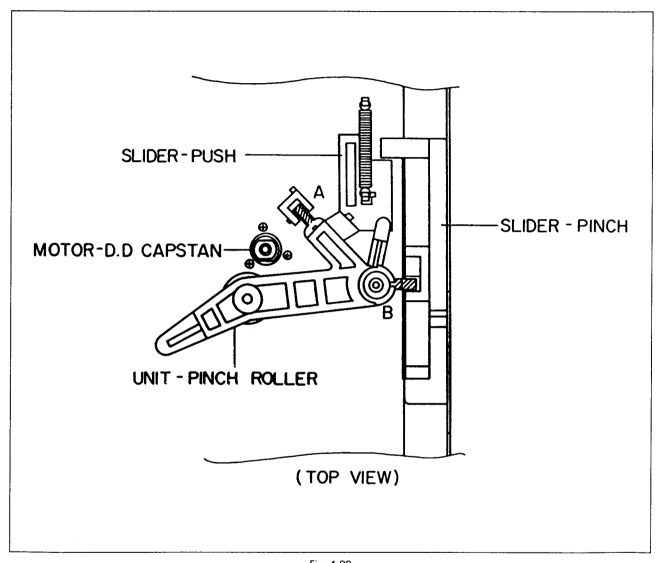


Fig. 4-29

4-4-12 Exploded View of Lever Pinch Component Assembly Lever Pinch Cam, Arm Review Assembly and Lever Review Assembly

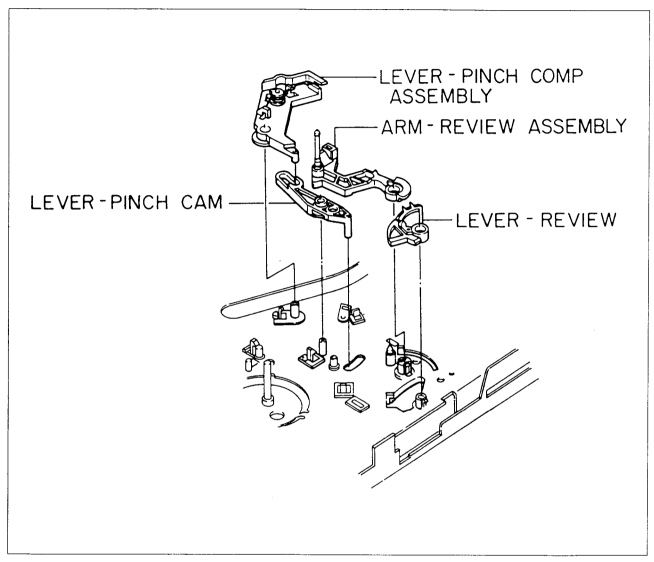


Fig. 4-30

4-4-13 Lever Pinch Component Assembly Removal

- 1. Release the tab ① in the direction of arrow. Refer to the detail drawing.
- 2. Lift the lever pinch comp assembly ②.
- 3. During removal, do not touch the lever pinch comp assembly ① to audio head base.

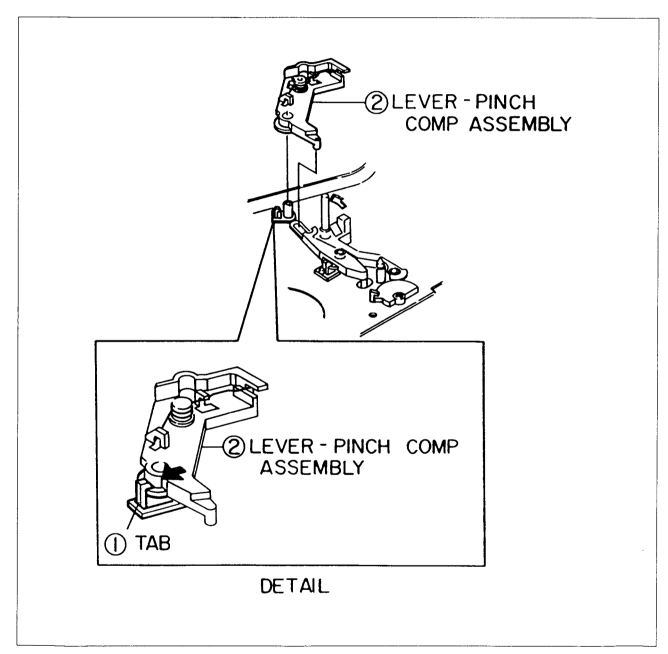


Fig. 4-31

4-4-14 Lever Pinch Cam Removal

- 1. Release the tab ① in the direction of arrow. Refer to the detail drawing.
- 2. Lift the lever pinch arm ②.

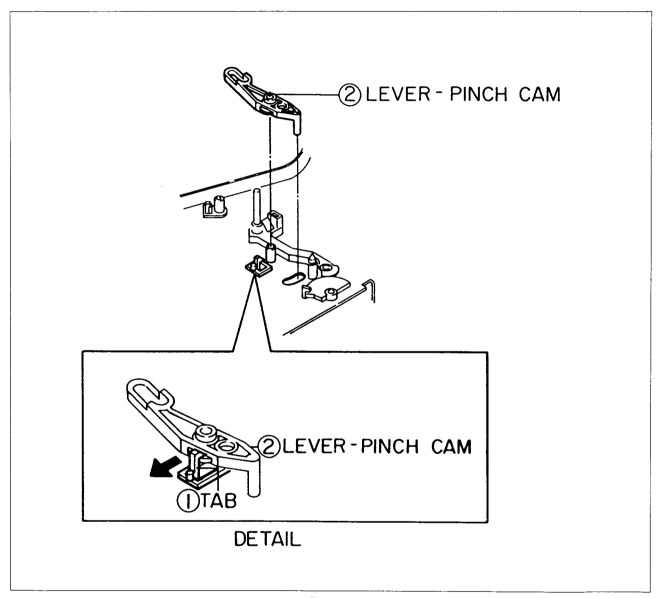


Fig. 4-32

4-4-15 Arm Review Assembly Removal

- 1. Push the stopper tab ① in direction of arrow.
- 2. Pull the arm review assembly ② in the direction of arrow 'A' and then confirm 'B'. Refer to detail drawing 'A'.
- 3. Release the tab 3 in the direction of arrow and then lift the arm review assembly 2.
- 4. Note: Take extreme care when removing the arm review assembly ②. Refer to the 'B' part of detail drawing 'A'.

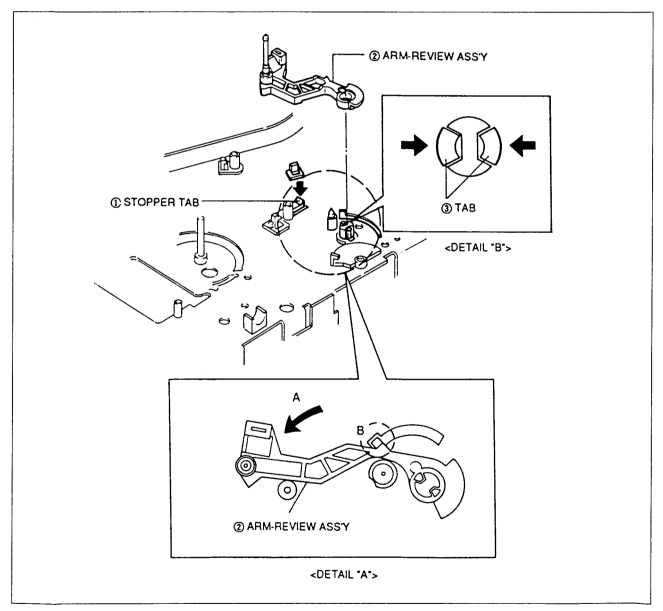


Fig. 4-33

4-4-16 Lever Review Removal

- 1. Release the tab ① in the direction of the arrow.
- 2. Lift the lever review ②.

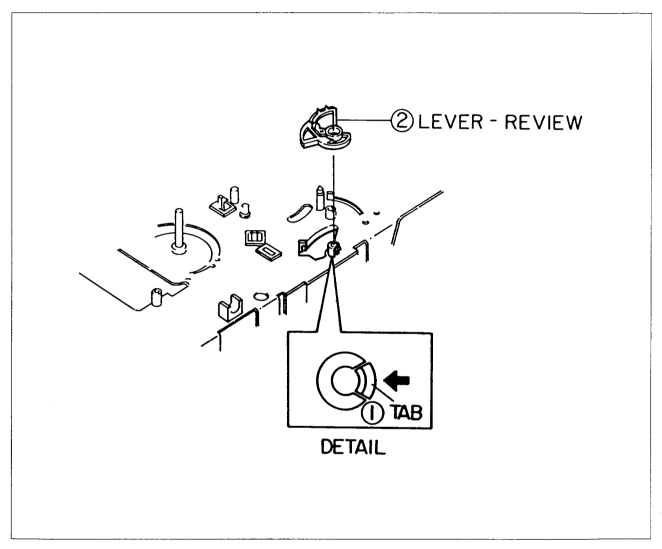


Fig. 4-34

4-4-17 Belt Capstan Removal

- 1. Remove the belt capstan ①.
- 2. Note: Take extreme care not to touch the grease when removing or reinstalling.

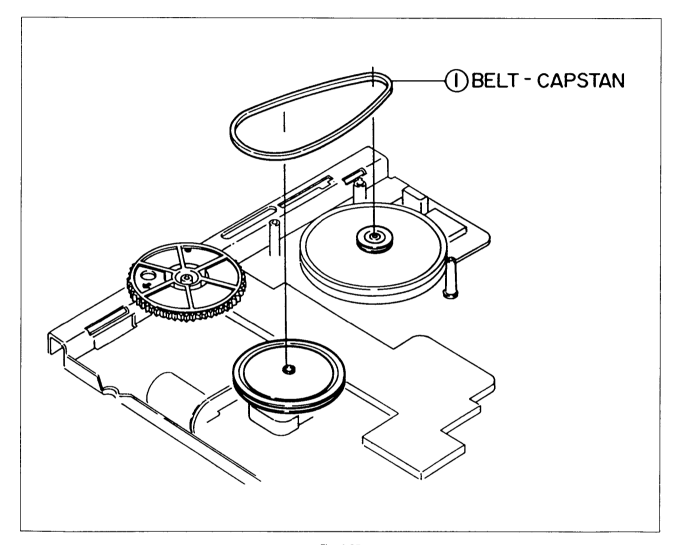


Fig. 4-35

4-4-18 Brake Capstan Assembly Removal

- 1. Remove the spring brake capstan ①.
- 2. Release the tab ② in the direction of arrow. Refer to detail drawing.
- 3. Lift the brake capstan assembly ③.

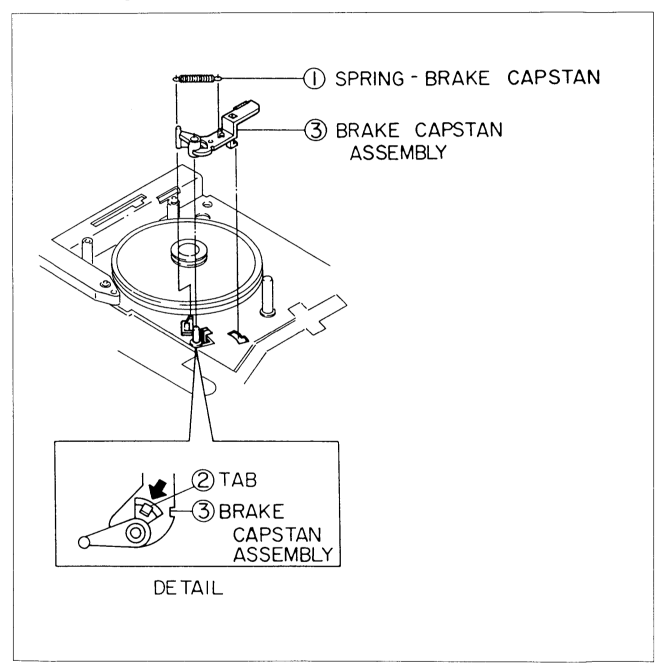


Fig. 4-36

4-4-17 Belt Capstan Removal

- 1. Remove the belt capstan ①.
- 2. Note: Take extreme care not to touch the grease when removing or reinstalling.

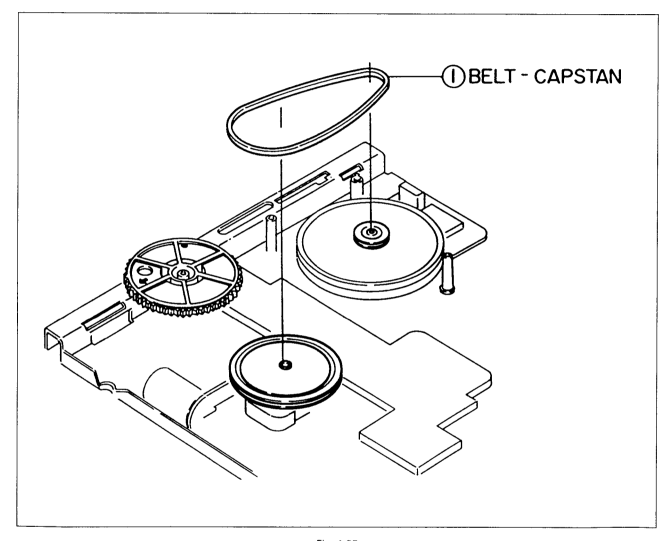


Fig. 4-35

4-4-18 Brake Capstan Assembly Removal

- 1. Remove the spring brake capstan ①.
- 2. Release the tab ② in the direction of arrow. Refer to detail drawing.
- 3. Lift the brake capstan assembly ③.

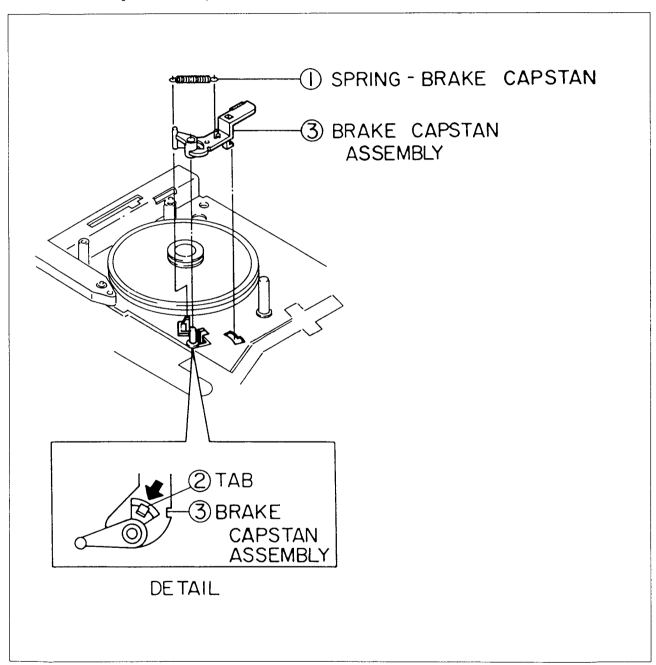


Fig. 4-36

4-4-19 Motor D.D Capstan Removal

- 1. Remove 3 screws ①(top view).
- 2. Lift the motor D.D capstan ② in the direction of arrow (bottom view).

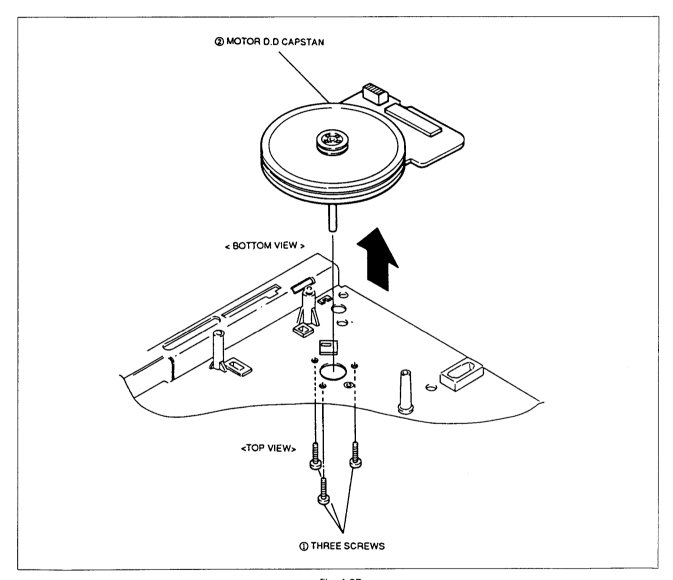


Fig. 4-37

4-4-20 Clutch Assembly Removal

- 1. Remove the washer slit ①.
- 2. Lift the clutch assembly ②.
- 3. Remove the washer plain ③.

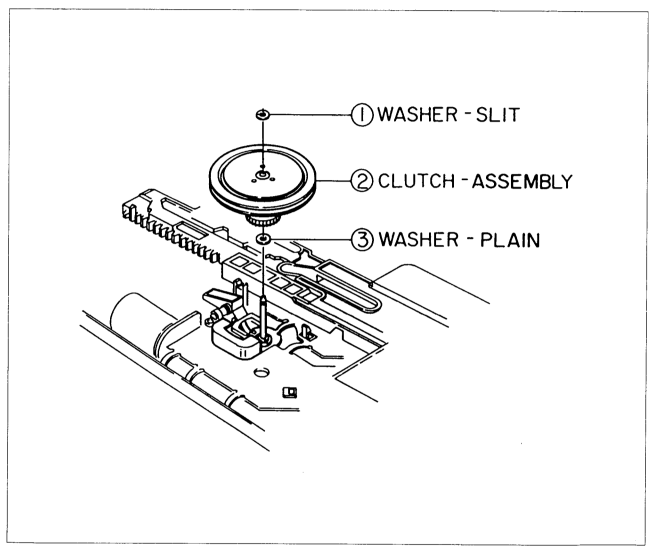


Fig. 4-38

4-4-21 Gear Master Removal

- 1. Remove the washer slit ①.
- 2. Lift the gear master ②.

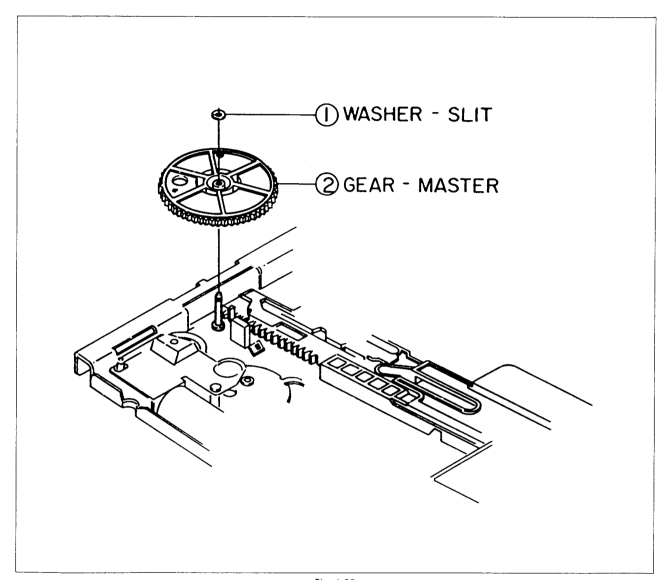


Fig. 4-39

4-4-22 Assembly of Gear Master

1. When reinstalling, be sure to align the arrow mark of gear master ① with gear home of gear worm wheel ②. Refer to timing point.

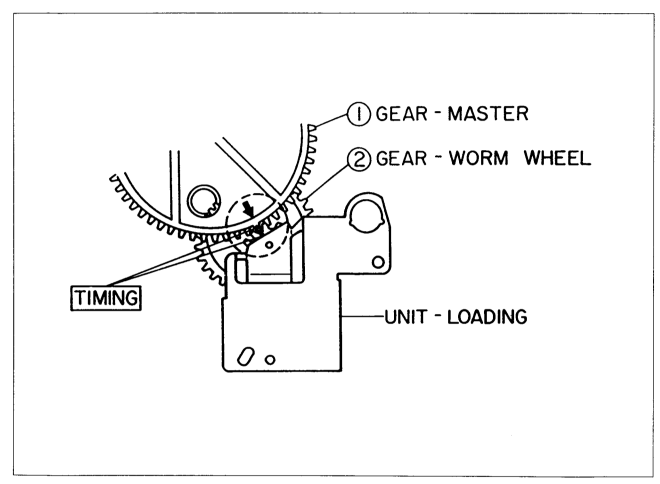


Fig. 4-40

4-4-23 Unit Loading Removal

- 1. Remove the 2 screws ①.
- 2. Lift the unit loading ② in the direction of the arrow.

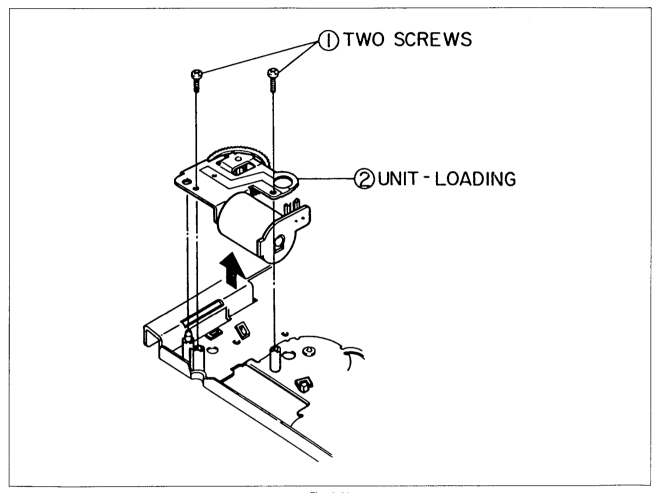


Fig. 4-41

4-4-24 Lever Slide Pinch Removal

- 1. Remove the washer slit ①.
- 2. Lift the lever slide pinch ②.

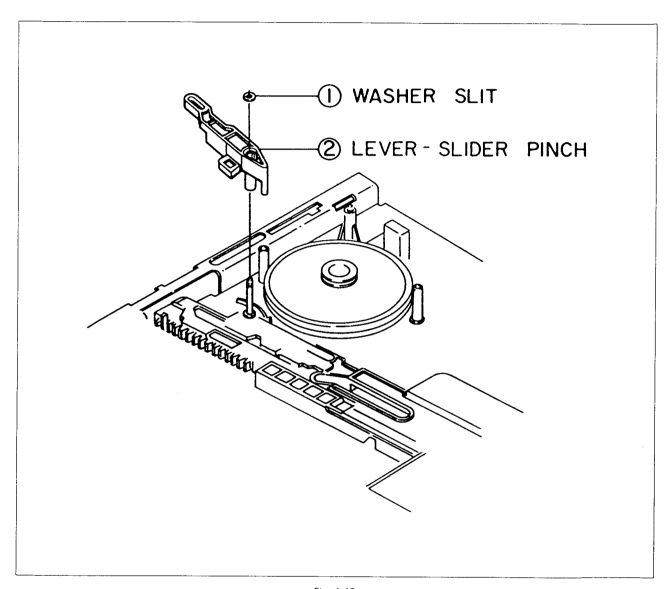


Fig. 4-42

4-4-25 Assembly of Lever Slide Pinch

- 1. Pull the slide pinch ① to the end in the direction of arrow.
- 2. Insert the slide pinch ① into the hole of lever slide pinch ②. Refer to 'A' part.

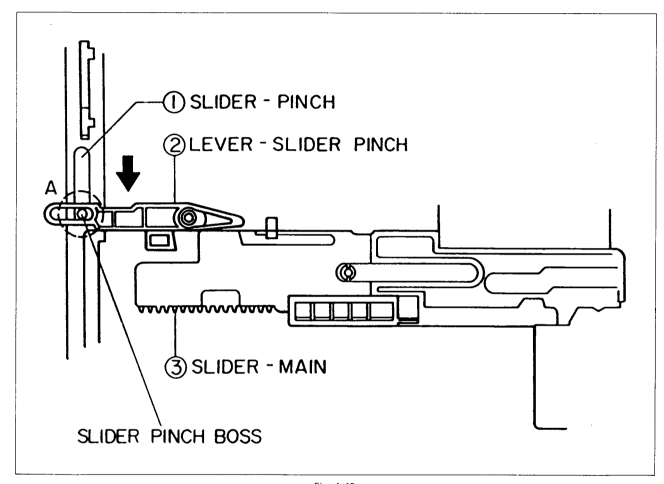


Fig. 4-43

4-4-26 Slide Main Removal

- 1. Remove the washer slit ①.
- 2. Release 3 tabs ②, ③ and ④ in the direction of the arrow.
- 3. Lift the slide main ⑤.

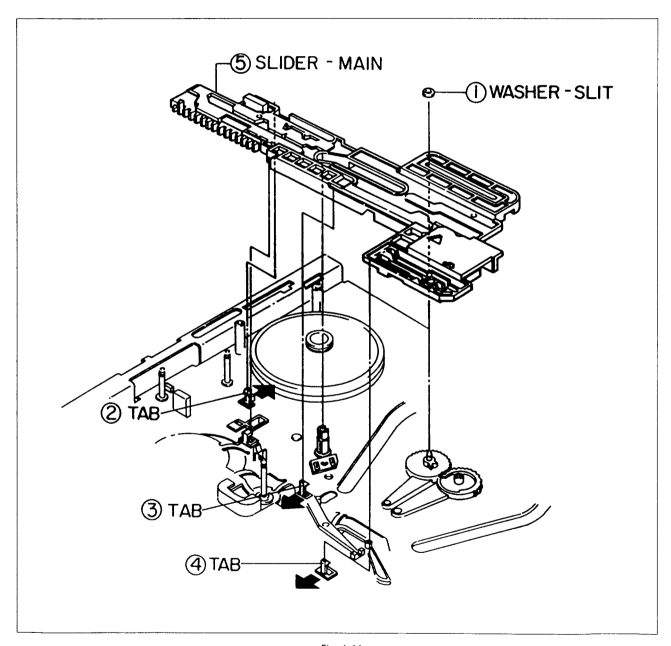


Fig. 4-44

4-4-27 Assembly of Slide Main

- 1. Install the shaft of gear loading 'R' assembly into the left of the main slide hole and secure with the washer slit ②.
- 2. Insert the lever tension control ③ and the lever idler change ④ into the slide main hole. Refer to 'B'.
- 3. After confirming the above items, install the slide main and secure with tabs (a,b,c).
- 4. Note: Be sure to assemble the slide main when the gear loading 'L/R' assembly is in unloading position.

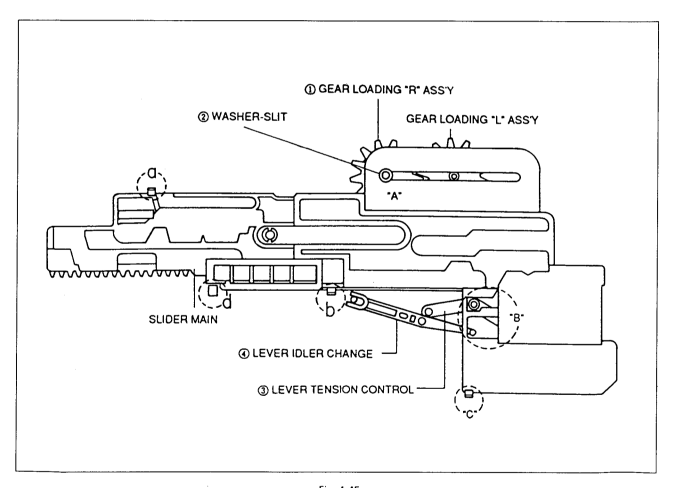


Fig. 4-45

4-4-28 Lever Shift Assembly Removal

- 1. Hang the spring lever shift ① to the clew of the lever shift ③. Refer to detail drawings 'A' and 'B'.
- 2. Release the tab ② in the direction of the arrow.
- 3. Lift the shift lever ③.

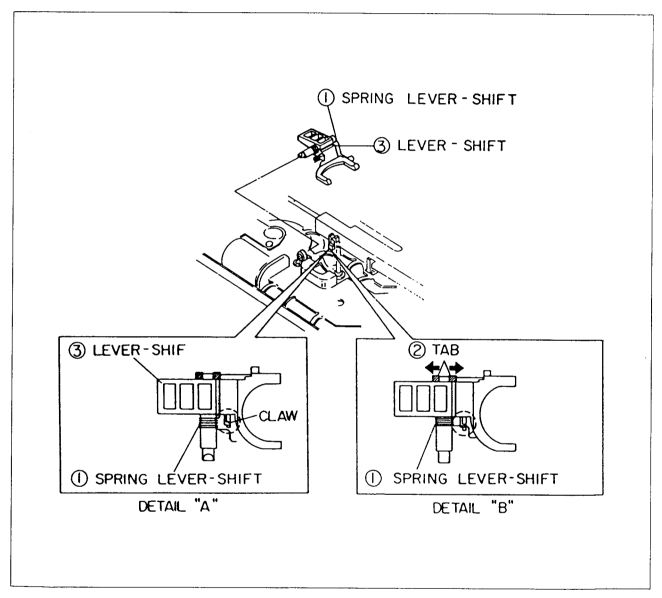


Fig. 4-46

4-4-29 Lever Idler Change Removal

- 1. Release the tab ① in the direction of the arrow.
- 2. Lift the idler-change lever ②.

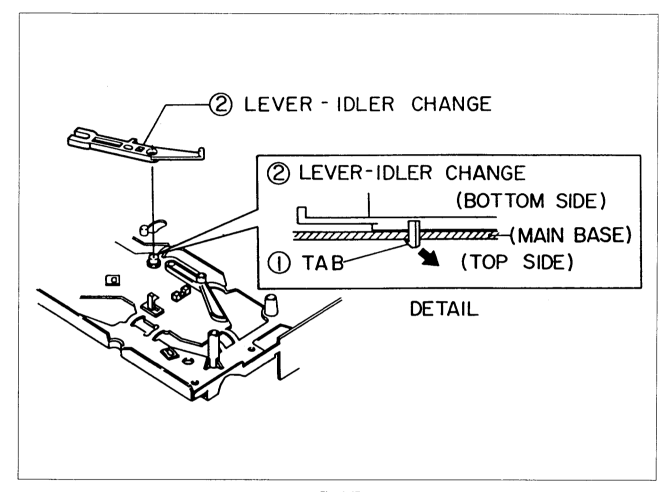


Fig. 4-47

4-4-30 Gear Loading "I", "R" Assembly Removal

- 1. Remove the gear loading 'R' assembly ② from the slide guide roller 'T' ③ by pushing the spring loading 'R' ① in the direction of the arrow. Refer to detail drawing 'A'.
- 2. Remove the gear loading 'L' assembly ⑤ from the slide guide roller 'S' ⑥ by pushing the spring loading 'L' ④ in the direction of the arrow. Refer to detail drawing 'B'.
- 3. Lift the gear loading 'R' assembly 2.
- 4. Lift the gear loading 'L' assembly ⑤ by pushing the tab ⑦ of the gear loading 'L' assembly ⑤. Refer to detail drawing 'C'.

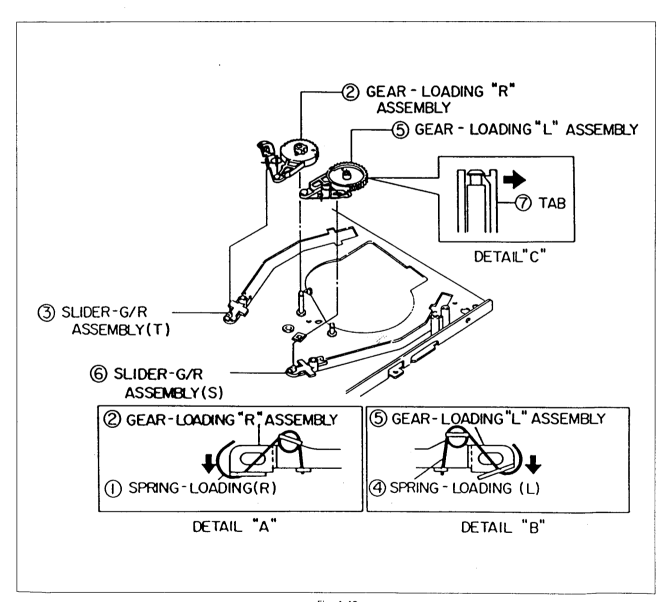


Fig. 4-48

4-4-31 Assembly Gear Loading "L", "R" Assembly

1. When reinstalling, be sure to align the 2 arrows as shown in the figure. Refer to timing point.

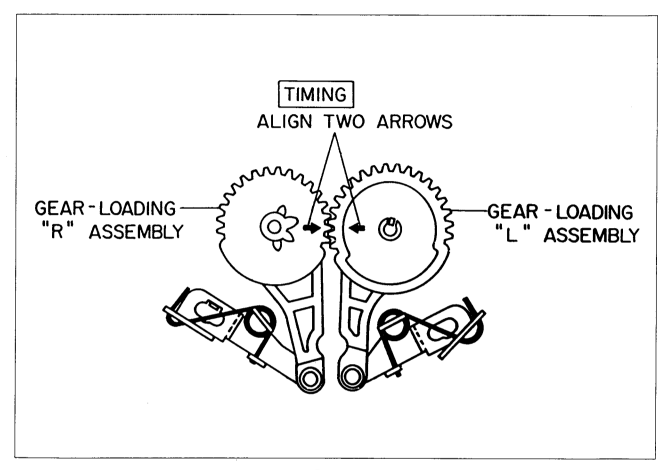


Fig. 4-49

4-4-32 Slide Pinch Removal

- 1. Push the tab ① in the direction of arrow 'A'. Refer to detail drawing.
- 2. Lift the slide pinch ② in the direction of arrow 'B'.

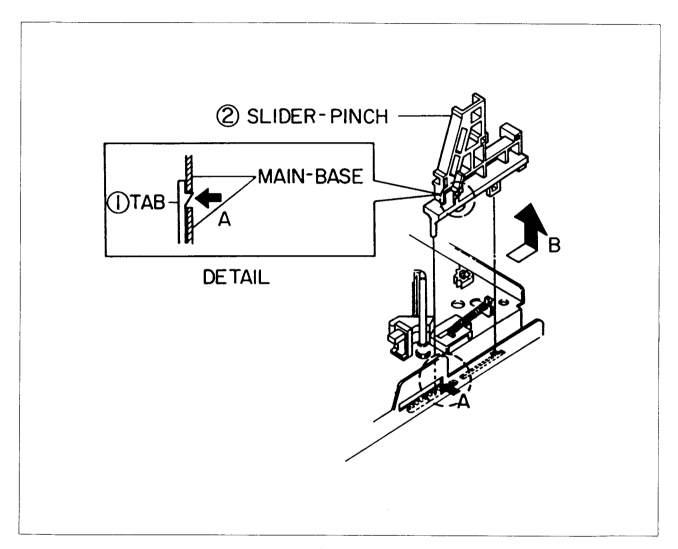


Fig. 4-50

4-4-33 Slide Push Removal

- 1. Remove the spring slide push ①.
- 2. Push the slide push ② in the direction of arrow 'A'.
- 3. Lift the slide push ② by pushing the tab ③ in the direction of arrow 'B'. Refer to detail drawing.

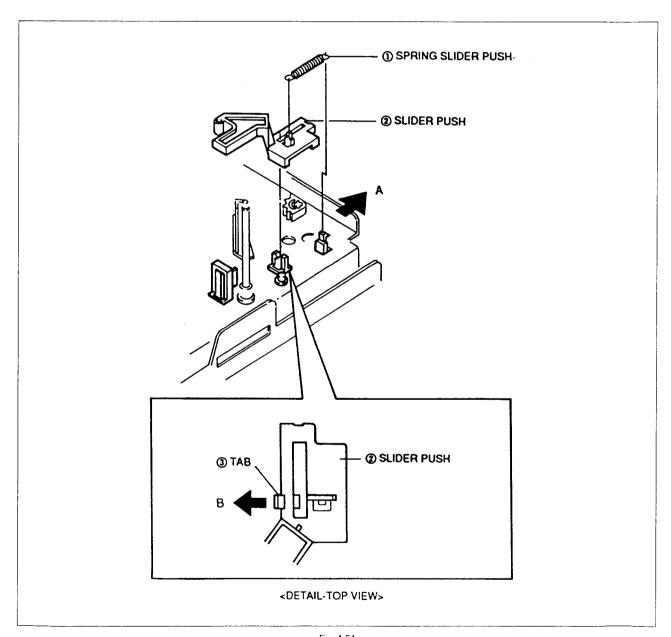


Fig. 4-51

4-4-34 Prism LED Removal

- 1. Release the tab ① in the direction of arrow. Refer to detail drawing.
- 2 Lift the prism LED ②.

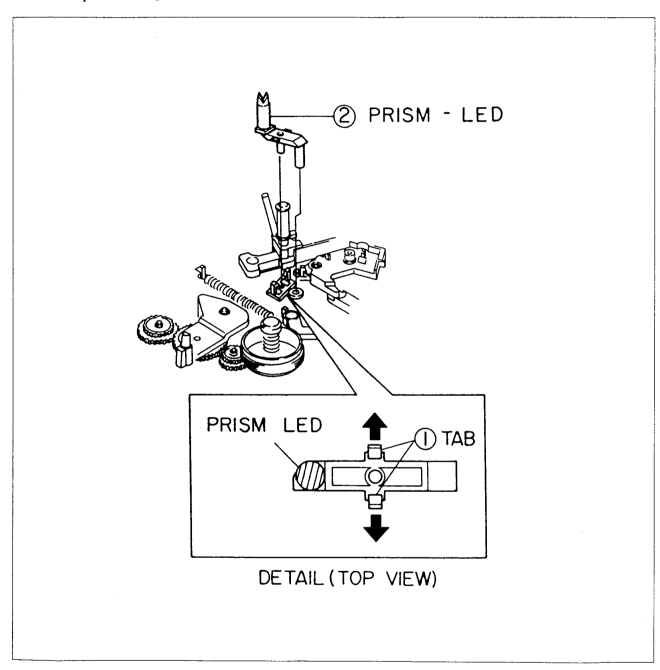


Fig. 4-52

4-4-35 Lever Record Switch Removal

- 1. Remove the spring record switch ①.
- 2. Release the tab ② in the direction of the arrow. Refer to detail drawing.
- 3. Lift the lever record switch ③.

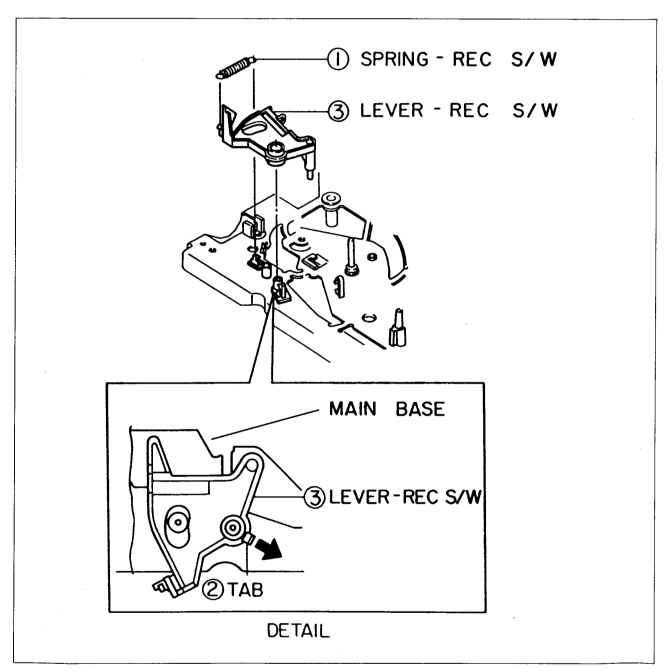


Fig. 4-53

4-4-36 Full Erase Head Removal

- 1. Remove the 1 screw ①.
- 2. Lift the magnet F/E head ②.

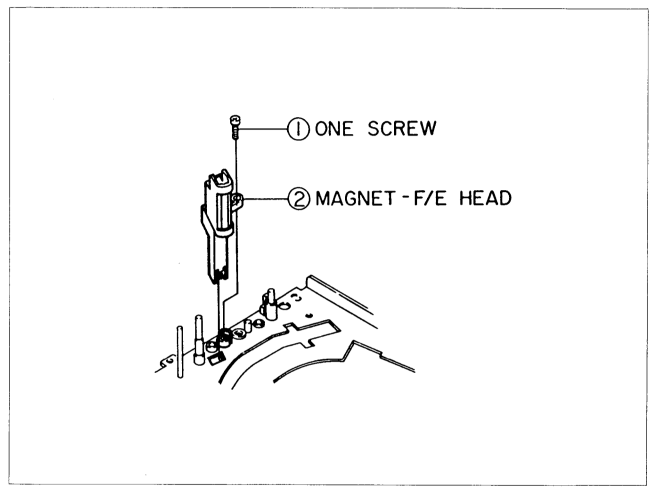


Fig. 4-54

4-4-37 ACE Head Removal and Reassembly

- 1. Release the tab ① holding the ACE head (toward the arrows). Refer to detail drawing 'A'.
- 2. Remove 1 screw ②.
- 3. Lift the magnet ACE head assembly ③.
- 4. Assembly: When reinstalling, be sure to align the 3 teeth of x-Position adjustment gear with the 2 slot of ACE head base.
- 5. Note: When adjusting the X-Position adjustment gear using (+) driver, do not use excessive force during the adjustment.

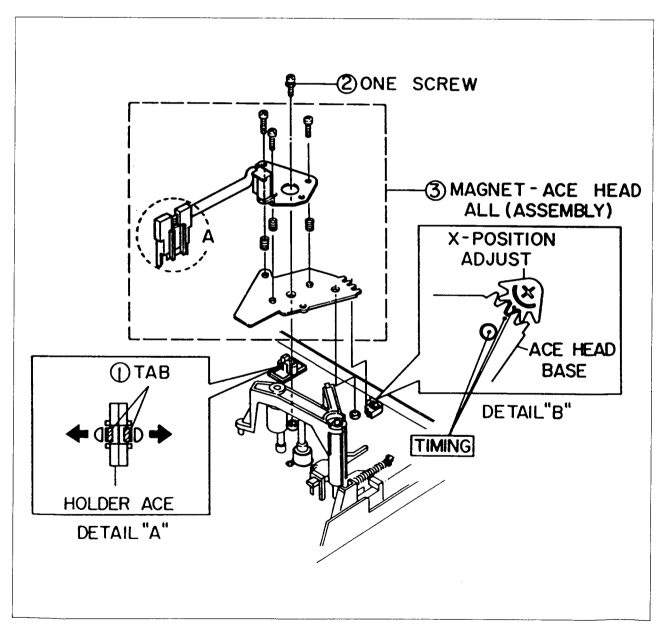


Fig. 4-55

4-4-38 Slide Guide Roller "S", "T" Assembly Removal

- 1. Remove the cylinder assembly from the main base. Refer to Fig. 4-12 and 4-14.
- 2. Remove the slide 'S', 'T' from the gear loading 'L', 'R' assembly. Refer to Fig. 4-51.
- 3. Move the guide roller 'S', 'T' assembly to slot and then lift it to remove. Refer to arrow.

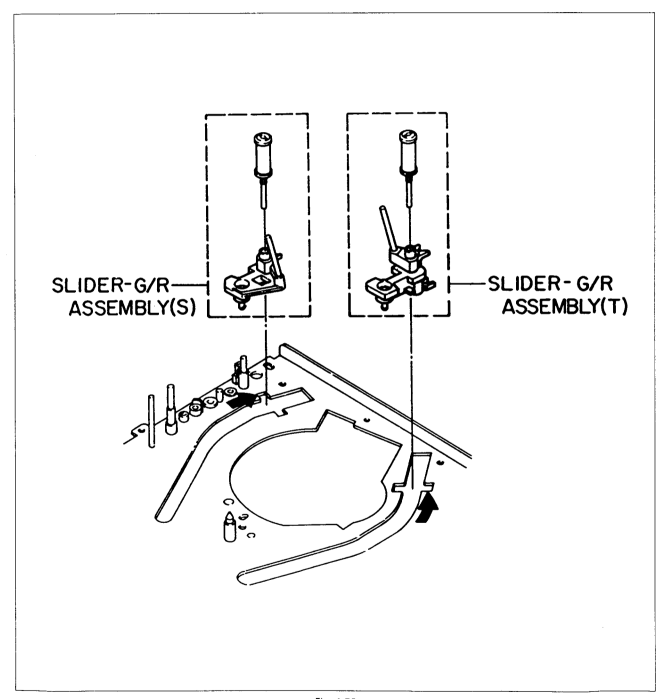


Fig. 4-56

4-4-39 Slide Guide Roller "S", "T" Assembly (all parts except cylinder assembly removed)

- 1. Push the 4 lever locks ① of the housing assembly simultaneously. Refer to Fig. 60.
- 2. Push the holder cassette assembly ③ toward arrow 'B' while turning the gear master ② toward arrow 'A'.
- 3. Load the gear loading L, R assemblies ④, ⑤ to the middle position of guide rail by turning the gear master ② toward arrow 'A'. Refer to Fig 60, 61.
- 4. Turn the gear master ② toward arrow 'A' (Eject mode).

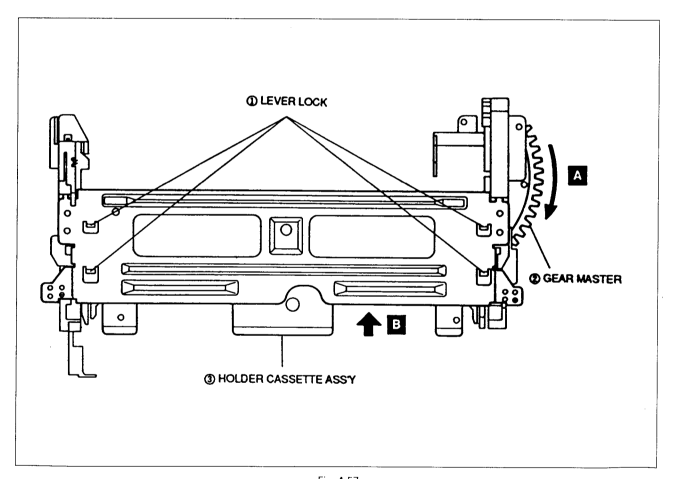


Fig. 4-57

4-4-39 Slide Guide Roller "S", "T" Assembly (Continued): All parts except cylinder assembly removed.

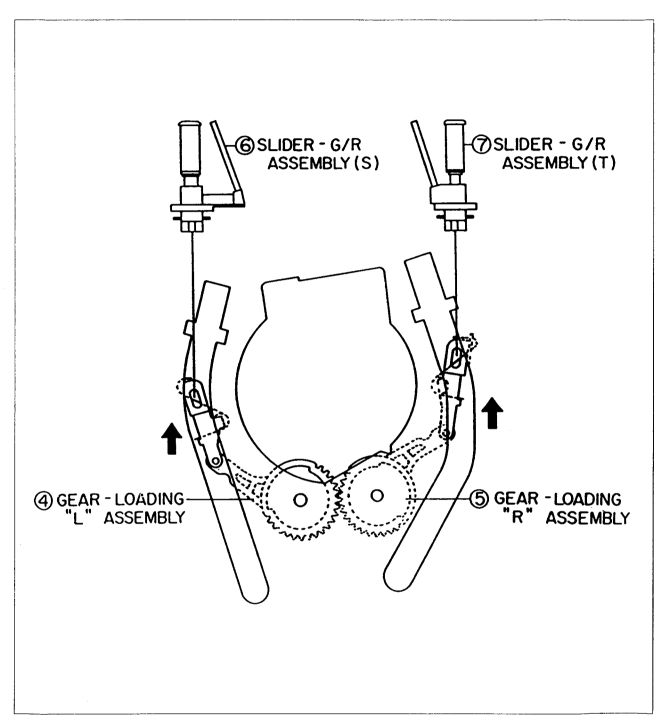


Fig. 4-58

4-5 Cleaning and Lubrication

4-5-1 Cleaning Tape Mechanism

Periodic cleaning is necessary. Use patch and solvent to clean the following:

- 1. Capstan shaft
- 2. All tape guide posts
- 3. Clutch pulley
- 4. Pinch roller
- 5. Belt capstan
- 6. Capstan motor pulley

4-5-2 Cleaning of Rotating and Stationary Heads

To clean the video, full-erase head and audio/control (A/C) heads, a cleaning kit and solvent are recommended.

When cleaning the video heads, move the cleaning stick in the direction of head rotation (wiping in a vertical direction may damage the heads).

Press a chamois cloth which has been dipped in cleaning fluid lightly against the rotating cylinder assembly. Clean slowly by rotating the upper cylinder assembly by hand.

4-5-3 Lubrication of Tape Mechanism

The tape transport mechanism is properly lubricated at the factory. For normal usage, and with average environmental conditions, additional lubrication should not be required during the first year of operation.

Depending on the frequency of use and environmental conditions, periodic lubrication may be required. When lubricating, remove the old lubricant first, then sparingly apply new lubricant. Excessive lubricant may be transferred to other assemblies causing malfunction.

Use grease on the following parts every 1,000 hours of operation. See exploded view for locations:

- Between base pole assembly (L,R) and main base
- 2. Gear loading (L,R)
- 3. Slide main
- 4. Lever shift
- 5. Gear master
- 6. Lever slider pinch.
- 7. Pinch roller
- 8. Slide pinch
- 9. Base cylinder

Oil may be required for the following parts after 1,000 hours of operation. See exploded view for locations:

Main base:

- 1. Arm tension molding
- 2. Shaft reel disk L,R
- 3. Shaft gear relay S,T
- 4. Shaft idler
- Shaft clutch

Other parts which are not listed above do not require lubrication, except when parts are replaced. Use approximate grease or oil as indicated on the exploded view.

4-6-1 Tape Transport Adjustment Locations

The tape transport system was adjusted precisely in the factory, so alignment is not necessary except for: Noises observed on the screen, tape damage, or parts replacement in the tape transport system.

The Lower flange height of the tape guide is used as the basic reference for the transport adjustment. To ensure correct height of the tape guide, do not apply excessive force onto the main base.

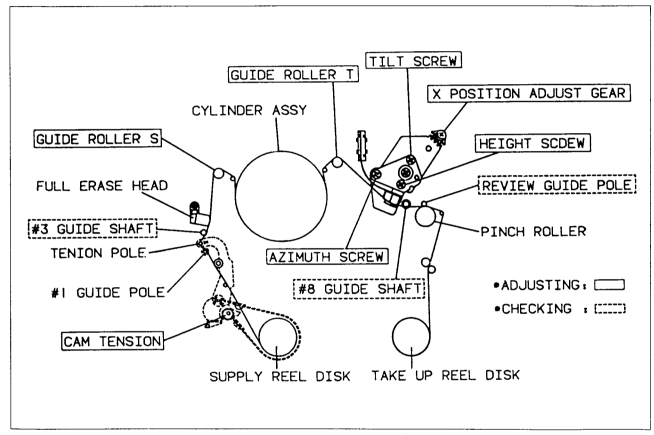


Fig. 4-59

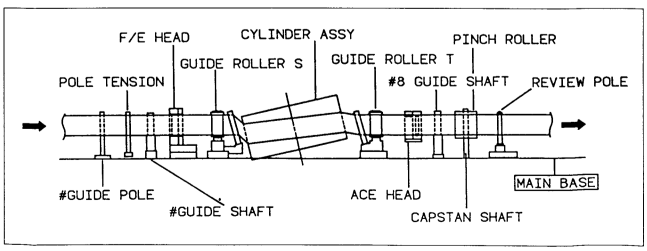


Fig. 4-60

4-6-2 Tape Transport Adjustments

4-6-2 (a) PREADJUSTMENT

- 1. When parts are replaced, the tape path may be changed. Refer to the procedures for the tape transport system. Run a T-120 (E-180) tape and make sure that excessive tape wrinkle does not occur at any of the tape guides.
- 2. If tape wrinkle occurs at the S, T-guide rollers, turn the S,T-guide rollers until the wrinkle disappears.
- 3. If tape wrinkle is still observed at the tape guide, perform the tilt adjustment of the A/C head.
- Test Points:
 Envelope
 Audio Out
 H'D SW- Trigger
 CTL Pulse

4-6-2 (b) AC HEAD HEIGHT ADJUSTMENT

- 1. Run the alignment tape SR2-1 in Playback Mode.
- 2. Using a dental mirror, observe the surface of the audio head.
- Turn screws (A), (B), (C) clockwise or counterclockwise until the gap of the lower tape edge and the lower edge of the control head is about 0.25mm. (See Figure 4-59 and 4-60 for locations of Tape Transport adjustments.)

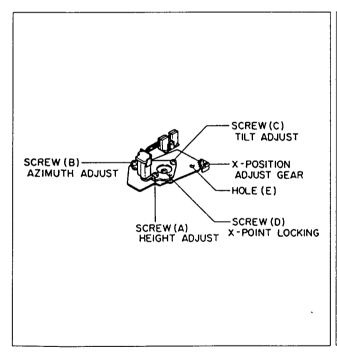


Fig. 4-61 Location of A/C Head Adjustment Screw

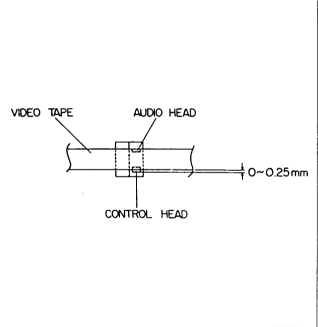


Fig.4-62 A/C Head Height Adjustment

4-6-2 (c) A/C HEAD TILT ADJUSTMENT

- 1. Play back a T-160 (E-240) tape and observe the position of the tape at the lower flange of the tape guide.
- 2. Confirm that there is no curl or wrinkle at the lower flange of the tape guide (see figure).
- 3. If a curl or wrinkle of the tape occurs, turn screw "C" slightly clockwise until the wrinkle disappears (see figure).
- 4. Reconfirm the A/C head height.

4-6-2 (d) AUDIO AZIMUTH ADJUSTMENT

- 1. Play back the alignment tape (mono scope) (NTSC: 7 kHz; PAL: 6 kHz).
- Connect Ch1 scope probe to Audio Out on the Main PCB.
- 3. Adjust screw (B) for maximum audio level (See Figure 4-61).

4-6-2 (e) A/C HEAD POSITION (X-POINT) ADJUSTMENT (PAL SYSTEM ONLY)

- 1. On the remote control, press the "1" button and "Input" simultaneously. This will automatically adjust the tracking center.
- 2. Play back the mono scope alignment tape.
- 3. Connect Ch1 scope probe to "CTRL" and Ch-2 scope probe to "H'D SW". Trigger on the headswitching pulse.
- 4. Set the tracking preset to 14.5 msec., and 2H'D to 0.5 msec. Use the "Fine" tracking buttons
 ▲/▼ on the remote control.
- 5. Connect Ch1 scope probe to "ENV"; connect Ch-2 to "H'D SW" and trigger on Ch-1.
- 6. Insert the adjusting driver (+) into the X-position adjusting gear. Adjust the driver in either direction for maximum envelope waveform.
- 7. Note: Since the adjusting gear unit may be damaged, do not adjust the X-point by using force. After turning the X-Point adjusting screw (D) slightly counterclockwise, perform the adjustment and then tighten the screw.

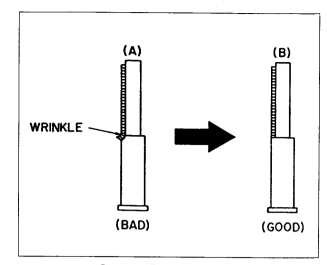


Fig. 4-63 Tape Guide Check

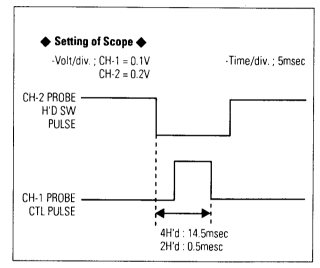


Fig. 4-64 Tracking Preset Adjustment

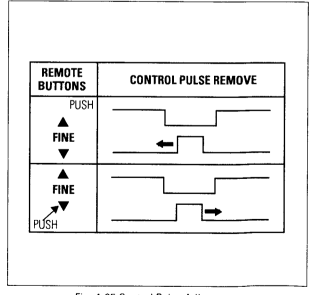


Fig. 4-65 Control Pulse Adjustment

4-6-2 (f) A/C HEAD POSITION (X-POINT), ADJUSTMENT (NTSC SYSTEM ONLY)

- 1. Play back the mono scope alignment tape.
- 2. Connect Ch1 scope probe to "CTRL" and Ch-2 scope probe to "H'D SW". Trigger on the head-switching pulse.
- 3. Set the tracking preset to 7 msec using the "Fine" tracking buttons \triangle/∇ on the remote control.
- 4. Connect Ch1 scope probe to "ENV"; connect Ch-2 to "H'D SW" and trigger on Ch-1.
- 5. Insert the adjusting driver (+) into the X-position adjusting gear. Adjust the driver in either direction for maximum envelope waveform.
- 6. Note: Since the adjusting gear unit may be damaged, do not adjust the X-point by using force. After turning the X-Point adjusting screw (D) slightly counter- clockwise, perform the adjustment and then tighten the screw.

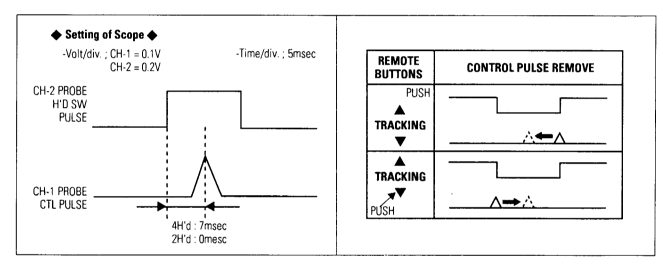


Fig. 4-66 Tracking Preset and Control Adjustments Only for Models: SV-20U/30U/40U/60U/100U VR3705/VR3805/5705/5805/8705

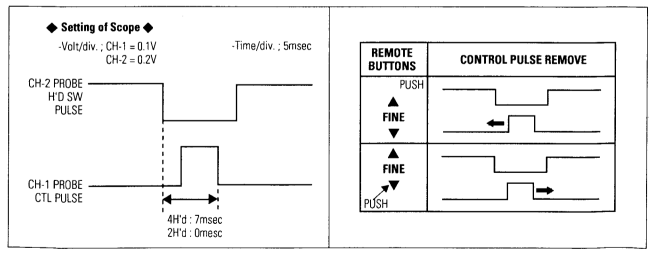


Fig. 4-67 Tracking Preset and Control Pulse Adjustments Only for Models: SV-70U/90U/120U/140U/160U VR5805/VR5855/5905/8905

4-6-3 Linearity Adjustment (S, T-Guide Rollers)

1. Test Points:

H'D SW-Trigger Envelope Test Tape: SR1-2

- 2. Play back the mono scope alignment tape (SP mode).
- 3. Observe the video envelope signal; trigger the oscilloscope on the video switching pulse.
- 4. Make sure that the video envelope meets the specifications of Fig. 4-68 (especially for minimum values).
- 5. If Section A in Fig. 4-68 does not meet the specification, adjust the S-guide Roller up or down.
- 6. If Section B in Fig. 4-68 does not meet the specification, adjust the T-guide Roller up or down.
- 7. Slightly loosen the set screw at the lower part the S, T-guide rollers (with a Hex Wrench-0.9mm), so that the guide roller can be adjusted with reasonable tightness (Fig. 4-69).
- 8. Play back the mono scope alignment tape.
- 9. Connect Ch1 on the oscilloscope to the envelope, and Ch2 to the H'D SW PULSE for triggering (located on the same PCB).
- 10 Turn the guide-roller heads with a .lat head screw driver to obtain a flat video RF envelope as shown in Fig 4-69. After completing the adjustment, tighten the set

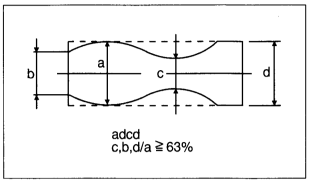
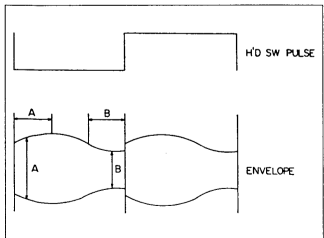


Fig. 4-68 Envelope Waveform

NOTE:

- a = Maximum output of the video RF envelope.
- b = Minimum output of the video RF envelope at the entrance side.
- c = Minimum output of the video RF envelope at the center point.
- d = Maximum output of the video RF envelope at the exit side.



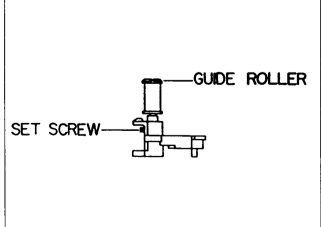


Fig. 4-69 Adjustment Points

4-6-3 S, T-Guide Rollers Adjustment (Continued)

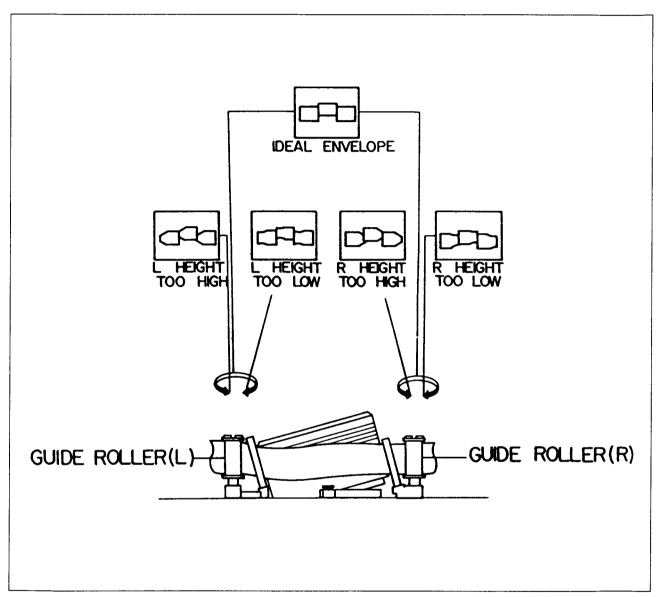


Fig. 4-70 S, T-Guide Roller Height Adjustments

4-6-4 Check Transitional Operation from RPS to Play

- 1. Check the transition from RPS to play mode using a pre-recorded SP tape. Make sure the entrance side of envelope comes to an appropriate steady state within 3 seconds.
- 2. If the envelope waveform does not reach the specified peak-to-peak amplitude within 3 seconds, make sure there is no gap between the supply-roller lower flange and the tape. If there is a gap, readjust the supply-guide roller.
- 3. Change operation from RPS to Play Mode, and make sure the entrance side of envelope rises within 3 seconds.

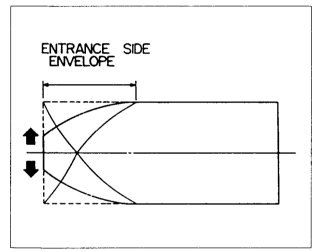


Fig. 4-71 Video envelope rising (operating mode is switched from RPS to Play)

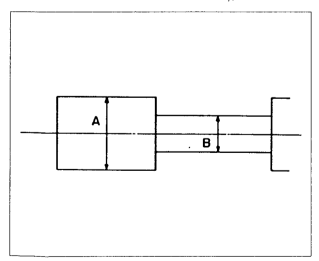


Fig. 4-72 Envelope Output and Output Level Difference

4-6-5 Envelope Check

- 1. Make recordings on T-120 (E-120) and T-160 (E-180) tapes, and make sure the playback output envelope meets the specification shown in Fig. 4-71.
- 2. Play back a self recorded tape (a recording made on the unit using a T-120). The video envelope should meet the specification shown in Fig. 4-72. In SLP Mode, (A) should be the same as (B). If the head gap is wide, check the Upper Cylinder.

4-6-6 Tape Wrinkle Check

- 1. Run the T-160 (E-240) tape in playback, FPS, RPS and the Pause Modes, and observe the tape wrinkle at each guide.
- 2. If excessive tape wrinkle is observed during playback, make the following adjustments:

Do a linearity adjustment if the tape wrinkle occurs at the S, T guide-rollers. Do an A/C head Assembly coarse adjustment if the tape wrinkle occurs at the tape-guide flange.

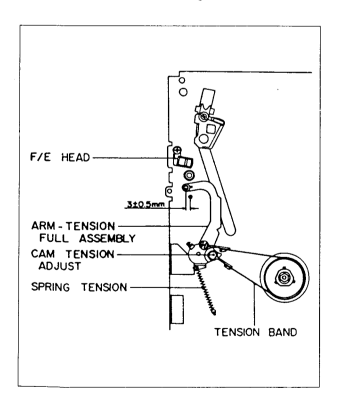
4-6-7 Reel Torque

- 1. The rotation of the capstan motor drives the clutch assembly through the belt capstan motor.
- 2. Brake and shift operations in FF/REW are done by a slide lever.
- 3. Transmittal of accurate driving force is done by gears (clutch assembly).
- 4. If the measured values differ from the specifications in the following chart, replace the clutch assembly and recheck.

MODE	TORQUE (g/cm)	GAUGE
PB/REC	100 +/- 30	Cassette Torquemeter
RPS	170 +/- 30	Cassette Torquemeter
MODE	Minimum 600	Torque Gauge

4-6-8 Location of Tension Pole and Back Tension Adjustment

- 1. Remove the housing assembly and set the deck to 'PLAY' mode
- 2. Adjust the cam tension to $0 \sim -0.5$ mm from the center of the supply roller.
- 3. The back tension meter should be used to check back tension. Specification: $41 \sim 51$ g.cm, (PAL: $40 \sim 47$ g.cm)
- 4. Counterclockwise: TORQUE UP Clockwise: TORQUE DOWN



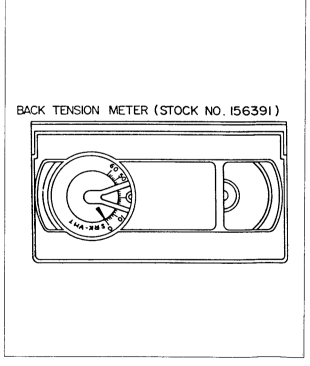


Fig. 4-73

Fig. 4-74

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5. Alignment and Adjustments (Electrical)

5-1 Preadjustment

5-1-1 Factory Mode

- 1. Do not attempt these adjustments in the Video Mode.
- 2. The Factory Mode adjustments are necessary when either the EEPROM (IC902) or the CRT is replaced.
- 3. Do not tamper with the "Adjustment" screen of the Factory Mode menu. This screen is intended only for factory use.

5-1-2 When EEPROM (IC902) Is Replaced

- 1. When IC902 is replaced all adjustment data revert to initial values. It is necessary to reprogram this data.
- 2. After IC902 is replaced, warm up the TV for 10 seconds

5-1-3 When CRT Is Replaced

 Make the following adjustments AFTER setting up after setting up purity and convergence:

White Balance Sub-Brightness Vertical Center Vertical Size Horizontal Size

2. If the EEPROM or CRT is replaced, set PSL and PVA to 15 and 63 (Factory Mode).

5-2 Factory ("Service") Mode

5-2-1 Procedure for the "Adjustment" Mode

This mode uses the standard remote control.
 The Service Mode is activated by: (1) pressing the "HIDDEN" service key on the local-keyboard, or (2) by entering the following remote-control sequence (within 2 seconds):

STAND-BY \rightarrow P.STD \rightarrow MENU \rightarrow SLEEP \rightarrow POWER ON

- The "SERVICE (FACTORY)" message will be displayed. The Service Mode has these components: Adjustment, Option Bytes and Reset.
- 3. Access the Adjustment Mode by pressing the "VOLUME" keys (Up or Down). The adjustment parameters are listed in the accompanying table, and selected by pressing the CHANNEL keys (▲,▼).

4. Selection sequences for the PAL/SECAM B/G, L systems:

DOWN or UP key: AGC>VCO>LCO>SBT>SCT>SCR>RG>GG> BG>TCT>SC>PSL>PVS>PVA>PHS

5. For an NTSC tape or NTSC A/V input:

DOWN or UP keys: AGC>VCO>SBT>SCT>SCR>STT>RG>GG>BG> SC>NSL>NVS>NVA>NHS

 The VOLUME keys increase or decrease the adjustment values, (stored in the non-volatile memory when Adjustment Mode is cancelled).

5-1

5-2-2 Main Adjustment Parameters

Table 5-1	Main Adjustment Parameter	(Sony μ-com) with TTX	<u> </u>
FUNCTION	OSD ABBREVIATION	RANGE	INITIAL DATA
AUTO GAIN CONTROL	AGC	0 ~ 63 STEP	43
SUB BRIGHT	SBT	0 ~ 13 STEP	6
SUB CONTRAST	SCT	0 ~ 13 STEP	6
SUB COLOR	SCR	0 ~ 13 STEP	6
SUB TINT	SΠ	0 ~ 13 STEP	9
RED CUTOFF	RC	0 ~ 63 STEP	38
GREEN CUTOFF	GC	0 ~ 63 STEP	32
BLUE CUTOFF	BC	0 ~ 63 STEP	33
TELETEXT CONTRAST	тст	0 ~ 38 STEP	11
PAL VERTICAL SLOPE	PSL	0 ~ 63 STEP	28
PAL VERTICAL SHIFT	PVS	0 ~ 63 STEP	30
PAL VERTICAL AMPLITUDE	PVA	0 ~ 63 STEP	43
PAL HORIZONTAL SHIFT	PHS	0 ~ 63 STEP	33
NTSC VERTICAL SLOPE	NSL	0 ~ 63 STEP	29
NTSC VERTICAL SHIFT	NVS	0 ~ 63STEP	30
NTSC VERTICAL AMPLITUDE	NVA	0 ~ 63 STEP	39
NTSC HORIZONTAL SHIFT	NHS	0 ~ 63 STEP	46

NOTE:

PVS,PVA, PHS, NVS, NVA,NHS parameters must be aligned using both the 50Hz and 60Hz vertical-field rates.

5-2-3 AGING Mode (Reference Only)

This pattern is used for pre-heating the CRT during manufacturing--it is accessed in the factory by twice pressing the "HIDDEN" key .

Even if the TV power is cut off, the Aging Mode is not cancelled, The patterns are displayed at 5 sec intervals. The AGING mode is cancelled by repressing the "HIDDEN" key.

5-2-4 Option

BIT	ITEM	0	1	REMARK
7	ТТХ	NO TTX	ПХ	
6	TTX SYSTEM	LIST FIRST	FLOF FIRST	
5	CONTRAST	90	100	
4	TUNER QUANTITY	1	2	
3	TUNER KINDS	2889	0889	
2	SYSTEM (L)			
1	SYSTEM (D/K)			
0	SYSTEM (I)			

- 1. After an option is modified, the system must be reset in order for the change to take effect.
- 2. Bit 6: TTX System. This bit reverts to its initial value during Power ON.
- 3. Bit 5: After a "Factory Reset", the Contrast Option determines the contrast level during Memory Mode.
- 4. Bit 3: Tuner Options:

TUNER	TECC2889PA19C	TECC0889PA19C
VHF-L	40.00~171.75 MHz (E2~S10)	40.00~150.75 MHz (E2~S7)
VHF-H	171.75~467.25 MHz (E5~S41)	150.75-467.25 MHz (S8~S41)
UHF	467.25~ (E21~)	467.25~900.00 MHz (E21~)

5. Bits 2,1,0:

#2	#1	#0	AREA	COLOR SYSTEM	SOUND SYSTEM		
(L)	(D/K)	(1)					
0	0	0	WEST, SCAN	AUTO, PAL, SECAM	X		
0	0	1	UNITED KINGDOM ①	AUTO, PAL	X		
0	1	0	EAST,CIS	AUTO, PAL, SECAM	AUTO, B/G, D/K		
0	1	1	CHINA, HONG KONG	AUTO, PAL, SECAM	AUTO, B/G, D/K, I		
1	0	0	FRANCE	PAL/SECAM, FRANCE ②	X		
1	0	1	ITALY	AUTO, PAL	X		
1	1	0	OCEANIA	AUTO PAL	X		
1	1	1	NOT USED (DEFAULT OPERATION = WEST, SCAN)				

Note 1: United Kingdom: 468 - 900MHz (UHF only)

Others: 40 - 900 MHz

Note 2: Color decoder mode is always "auto"

SYSTEM	MODULATION STANDARD	COLOUR DECODER MODE
PAL/SECAM	NEGATIVE	AUT0
FRANCE	POSITIVE	AUTO

5-2-5 Option 2

BIT	ITEM	0	1	REMARK
7	NOT USED			
6	NOT USED			
5	POWER ON AFT	ONCE	TWICE	
4	PDC	NO	YES	
3	VPS	NO	YES	
2	3.58 X-TAL	NO	YES	
1	VIDEO PLUS	NO	YES	
0	SHOWVIEW	NO	YES	

Notes:

Bit 5: Power On AFT: When this bit=1, the AFT will re-start automatically (unless a key is pressed

within 5 seconds of power ON).

Bits 4,3: VPS and VDC cannot exist simultaneously. (The same appliese for VIDEO PLUS and

SHOWVIEW)

5-2-6 VCR Option

BIT	ITEM	0	1	REMARK
7	NOT USED			
6	NOT USED			
5	NOT USED			
4	HEAD	2-HEAD	4-HEAD	
3	SP/LP	SP ONLY	SP/LP	
2	SECAM	N/A	POSSIBLE	
1	MESECAM	N/A	POSSIBLE	
0	NTSC3.58	N/A	POSSIBLE	

5-3 Reset

The Reset Mode is used during factory inspection.

Function Reset: After Factory Reset, the following items revert to their initial values.

Volume 0
 Channel 0

P-STD MEMORY
 Contrast-tint MEMORY
 Auto Power OFF
 NR OFF

7. Reserved Timer Recording8. Skip (Store/Clear)ALL CLEARALL CLEAR

Caution: When the EEPROM is replaced, all items revert to their initial values.

5-4 Other Adjustments

5-4-1 General

- Usually, a color TV needs only slight touch-up adjustment upon installation. Check the basic characteristics such as height, horizontal and vertical sync and focus.
- The picture should have good black and white details. There should be no objectionable color shading; if color shading is present, perform the purity and convergence adjustments described below.
- 3. Use the specified test equipment or its equivalent.
- 4. Correct impedance matching is essential.

- 5. Avoid overload. Excessive signal from a sweep generator might overload the front-end of the TV. When inserting signal markers, do not allow the marker generator to distort test results.
- Connect the TV only to an AC power source with voltage and frequency as specified on the backcover nameplate.
- Do not attempt to connect or disconnect any wires while the TV is turned on. Make sure that the power cord is disconnected before replacing any parts.
- 8. To protect against shock hazard, use an isolation transformer.

5-4-2 Automatic Degaussing

A degaussing coil is mounted around the picture tube, so that external degaussing after moving the TV should be unnecessary. But the receiver must be properly degaussed upon installation.

The degaussing coil operates for about 1 second after the power is switched ON. If the set has been moved or turned in a different direction, disconnect its AC power for at least 10 minutes.

If the chassis or parts of the cabinet become magnetized, poor color purity will result. If this happens, use an external degaussing coil. Slowly move the degaussing coil around the faceplate of the picture tube and the sides and front of the receiver. Slowly withdraw the coil to a distance of about 6 feet before removing power.

5-4-3 High Voltage Check

CAUTION: There is no high voltage adjustment on this chassis. The B+ power supply must be set to +125 volts (Full color bar input and normal picture level).

- 1. Connect a digital voltmeter to the second anode of the picture tube.
- Turn on the TV. Set the Brightness and Contrast controls to minimum (zero beam current).
- 3. The high voltage should not exceed 27.5KV.
- Adjust the Brightness and contrast controls to both extremes. Ensure that the high voltage does not exceed 27.5KV under any conditions.

5-4-4 FOCUS Adjustment

- 1. Input a black and white signal.
- 2. Adjust the tuning control for the clearest picture.
- 3. Adjust the FOCUS control for well defined scanning lines in the center area of the screen.

5-4-5 Screen Adjustment

- 1. Turn to the ACTIVE channel.
- 2. Adjust the VR screen for a normal picture is (no blooming or flyback line).
- 3. Adjust the FOCUS control for well defined scanning lines in the center area of the screen.

5-4-6 Purity Adjustment

- 1. Warm up the receiver for at least 20 minutes.
- 2. Plug in the CRT deflection yoke and tighten the clamp screw.
- 3. Plug the convergence yoke into the CRT and set in as shown in Fig. 5-1.
- 4. Input a black and white signal.
- 5. Fully demagnetize the receive by applying an external degaussing coil.
- 6. Turn the CONTRAST and BRIGHTNESS controls to maximum.
- 7. Loosen the clamp screw holding the yoke. Slide the yoke backward or forward to provide vertical green belt. (Fig. 5-2).
- 8. Tighten the convergence yoke.
- 9. Slowly move the deflection yoke forward, and adjust for the best overall green screen.
- 10. Temporarily tighten the deflection yoke.
- 11. Produce blue and red rasters by adjusting the low-light controls. Check for good purity in each field.
- 12. Tighten the deflection yoke.

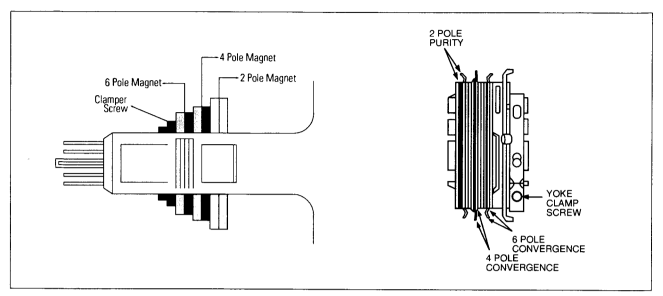


Fig. 5-1 Convergence Magnet Assembly

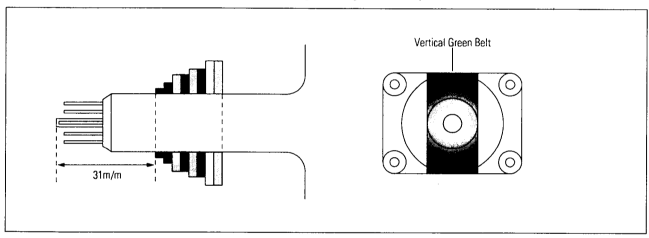


Fig. 5-2 Center Convergence Adjustment

5-4-7 White Balance Adjustment

5-4-7 (a) High-Light Adjustment

- 1. Input either a Lion Head or a "pure white" pattern.
- 2. Warm up the TV for 30 minutes.
- 3. Check the data in the Service Mode
- 4. Adjust RG, BG in the Factory Mode.

5-4-7 (b) Low-Light Adjustment

1. Automatically accomplished during the highlight adjustment.

5-4-8 Center Convergence Adjustment

- 1. Warm up the receiver for at least 20 minutes.
- 2. Adjust the two tabs of the 4 pole magnets to change the angle between them. Superimpose the red and blue vertical lines in the center area of the screen.
- 3. Adjust the Brightness and Contrast controls for a well defined picture.
- 4. Adjust the two-tab pairs of the 4 pole magnets, and change the angle between them. Superimpose the red and the blue vertical lines in the center area of the screen.
- 5. Turn the both tabs at the same time, keeping the angle constant, and superimpose the red and blue horizontal line in the center of the screen.
- Adjust the two-tab pairs of the 6-pole magnets to superimpose the red and blue line onto the green. (Changing the angle affects the vertical lines, and rotating both magnets affects the horizontal lines.)
- 7. Repeat adjustments 2~6, if necessary.
- 8. Since the 4-pole magnets and 6-pole magnets interact, the dot movement is complex (Fig. 5-3).

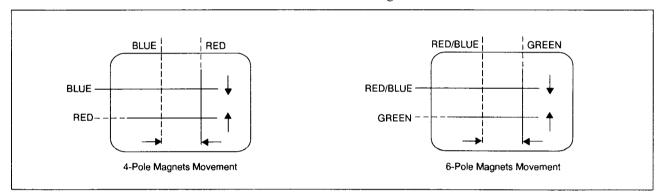


Fig. 5-3 Center Convergence Adjustment

5-4-9 VCO Adjustment

- 1. Apply an IF input (38.9MHz) signal.
- 2. In Factory Mode, adjust the AFC with the VCO tuning bits (AFA, AFB).

The VCO is correct when the AFA Bit is "INSIDE WINDOW".

(The AFB Bit is above~below). The AFC output is available on the I²C-BUS (used for VCO Adjustment and feedback).

5-4-10 LCO Adjustment

- 1. Apply an IF input (33.9) MHz signal.
- 2. Set the system to FRANCE.
- 3. In Factory Mode, adjust the AFC with the LCO tuning bits (AFA, AFB).

The LCO is correct when the AFA Bit is "INSIDE WINDOW" (The AFB Bit is above~below). The AFC output is available on the I²C-BUS (used for LCO Adjustment and feedback).

5-4-11 RF AGC Adjustment

- 1. Input a UHF High channel (80dB, 479.25MHz).
- 2. Set the AGC in the Factory mode.
- 3. Set Pin 53 of IC201 (TDA8374) to $3.6V \pm 0.05V$ (DC).

5-5-1 Preparation

Electrical adjustments are required after replacing circuit components and certain mechanical parts. It is important to perform these adjustment only after all repairs and replacements have been completed. Also, do not attempt these adjustments unless the proper equipment is available.

5-5-2 Required Test Equipment

- 1. Color Television or Monitor
- 2. Oscilloscope: Wide-band, dual-trace, triggered delayed sweep.
- 3. DC Voltmeter
- 4. TV CH Generator
- 5. Attenuator
- 6. Recording tape. (Blank tape)
- 7. Pattern Generator: PAL color bar. 100% White.

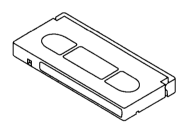


Fig. 5-4 Alignment Tape

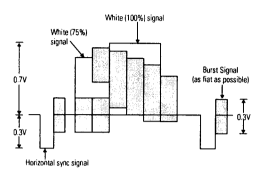
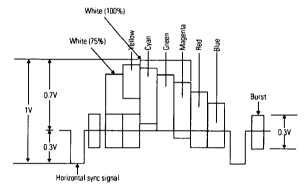
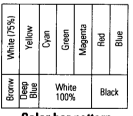


Fig. 5-5 Color bar signal of pattern generator



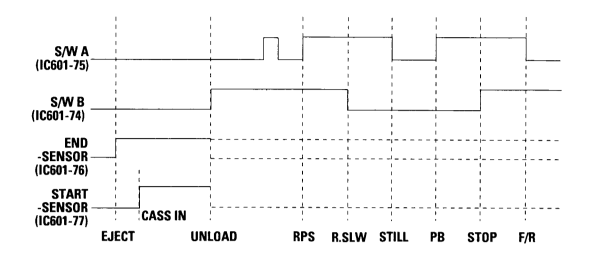
Color bar signal waveform



Color bar pattern

Fig. 5-6 Color bar signal of alignment tape (75% Color Bars)

5-5-3 Timing Chart of Program S/W

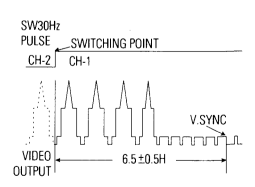


		PROGRAM S/W (SW601)			
POSITION	E/S	S/S	S/W A	S/W B	ACTION MODE
EJECT	L	Ĺ	L	L	EJECT
CASS IN	Н	LH	L	L	CASS IN
UNLOAD	-	-	L	L H	UNLOAD
R.PS	-	-	LH	Н	R.PS, Z-R.PS
R.SLOW	-	-	Н	H L	PINCH ROLLER OFF POSITION
STILL	-	, -	H L	L	STILL, SLOW, F-ADV
PLAY	-	-	LH	L	PB,T-STOP,REC, PAUSE, F.PS, Z-FPS
STOP	-	-	Н	LH	STOP, POWER OFF
FF/REW	-	-	H L	Н	FF, REW

5-6 SV-M30FK Adjustment Process

5-6-1 H'D S/W Point Adjustment:

- 1. Load alignment tape (PAL signal, SPC-SD).
- 2. Connect oscilloscope, CH-1 to TP201 (H'D S/W pulse), & CH-2 to TP302 (Video out)
- 3. Adjust VR201 (H'D S/W pulse) so that the waveform looks like the one shown below:



5-6-2 SECAM Bell Adjustment-5

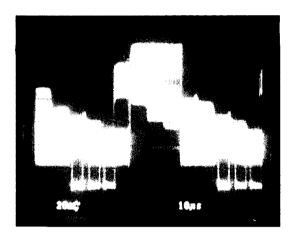
5-6-2 (A) PB Bell Adjustment:

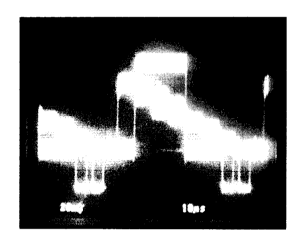
1. Measurement Point: TP301

2. Adjustment: VR302

3. Procedure:

Load alignment tape (SECAM signal, SR2-3)
 Reduce noise level by adjusting "VR3S02".





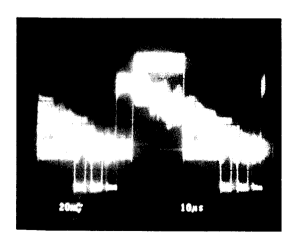
5-6-2 (B) PB ANTI Bell Adjustment

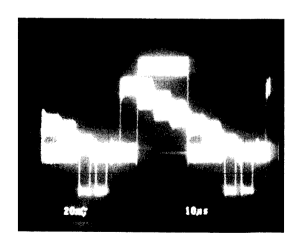
1. Measurement Point: TP302

2. Adjustment: VR3S01

3. Procedure:

① Load alignment tape (SECAM signal, SR2-3) ② Reduce noise level by adjusting "VR3S02".



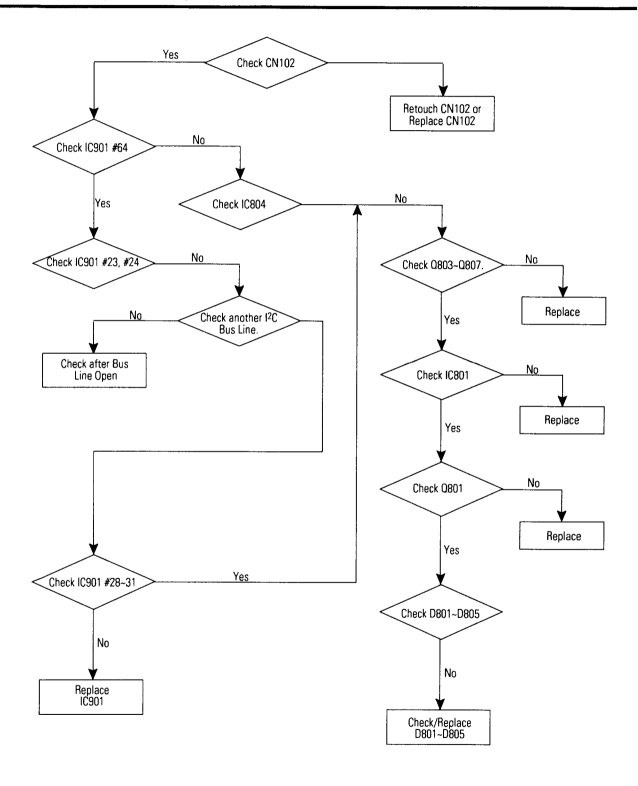


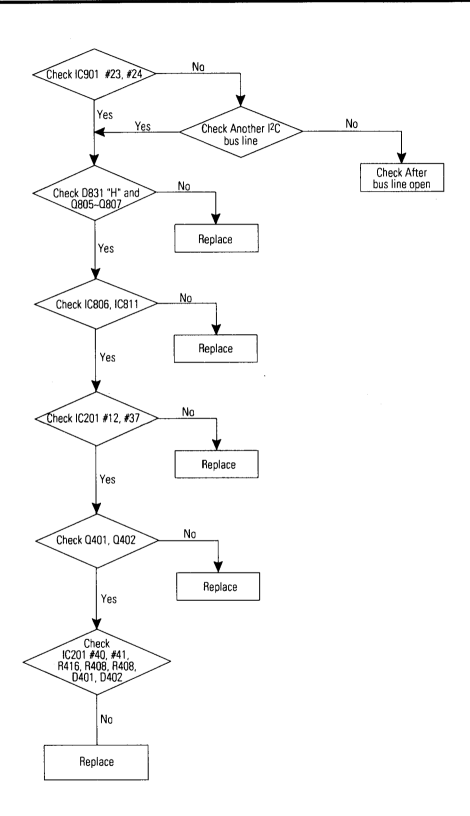
Memo

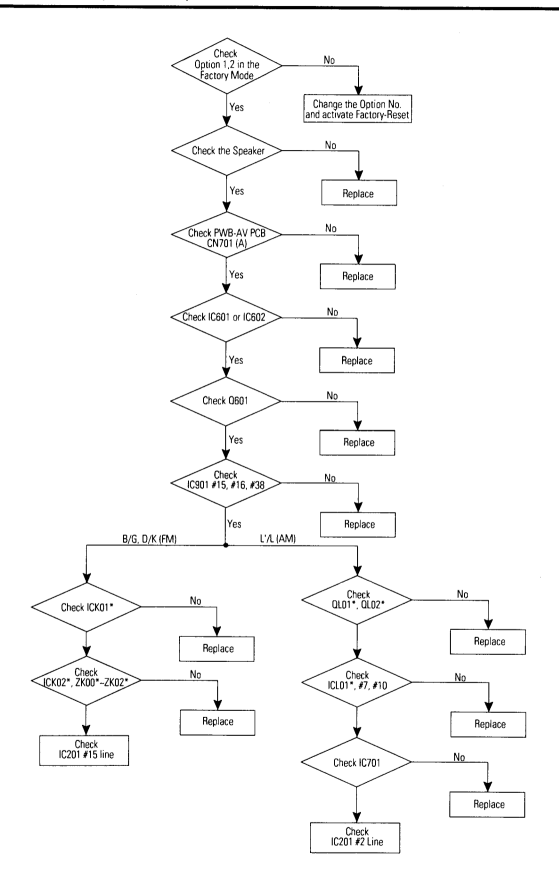
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6. Troubleshooting

6-1 No Power (No LED on)







6-4 No Picture (Sound Ok)

- 1. Check the Brightness, Contrast and Color adjustments
- 2. Check: AV Picture, Video Playback
- 3. See Video Block Diagram

6-5 No Sound (Picture Ok)

- 1. Check the Volume adjustment level.
- 2. Check AV Video, Sound Playback
- 3. See Audio Block Diagram

6-6 RF Weak Signal (Playback, AV Mode Ok

- 1. Check Tuner (TU001) B+. Check: 12V (IC807) 33V (DZ803). Check 5V (IC802)
- 2. Pre AMP (HC001), B+. Check: 9V (IC803) SPLITTER (SP001) B+. Check: 5V (IC803, ICU101)

6-7 Recording Defect

- 1. CN101 Check: Retouch
- 2. 2nd Tuner (TU002) B+. Check: 12V (IC807), 33V(DZ803) 5V (IC803, ICU101)
- 3. 2nd If: Check 12V (IC807), Video out, Audio out
- 4. Video Defect: IC701 Check
- 5. Audio Defect: IC704 Check
- 6. Standby Recording Defect, IC901 #5 Line: Check (D833, D838, IC808, IC807, IC806)
- 7. VPS (PDC) Recording Defect: Check IC901, #4

6-8 No Color

- 1. Check the Color Adjustment level
- 2. Check the Sandcastle Pulse Line: IC201 #41, IC202 #5, IC203 * #15
- 3. Check the R-Y, B-Y Line: IC201 #29~#32, IC202 #14, #16, #11, #12, IC203 #9, #10
- 4. Check IC203: #15 (SECAM System)
- 5. Check crystal: X202 (4.43361MHz)

6-9 No Vertical SCAN

- 1. Check R410, D404
- 2. Check IC301, #7
- 3. Check IC201 #46, #47 Line
- 4. Check DY Connector

6-10 Horizontal Size

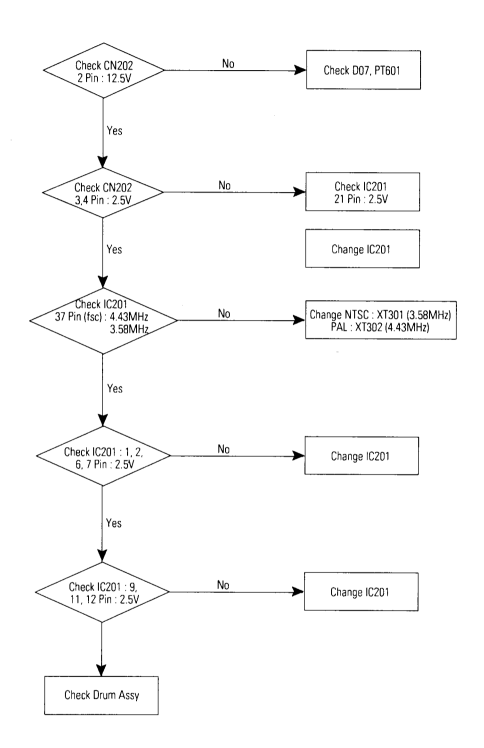
- 1. Check DZ805 & IC801
- 2. Check Q803
- 3. Check C402 & C403

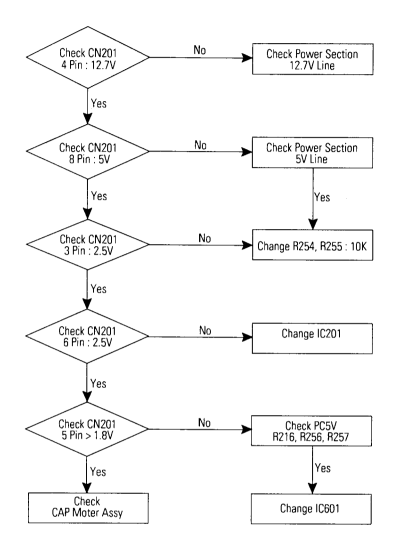
6-11 On Screen Display Missing

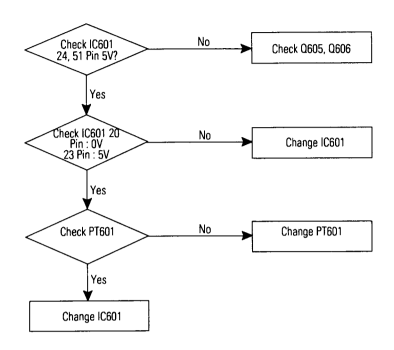
- 1. Check IC901 #2 (D921, Q901, DZ901)
- 2. Check IC901 #1 (R949, D919)

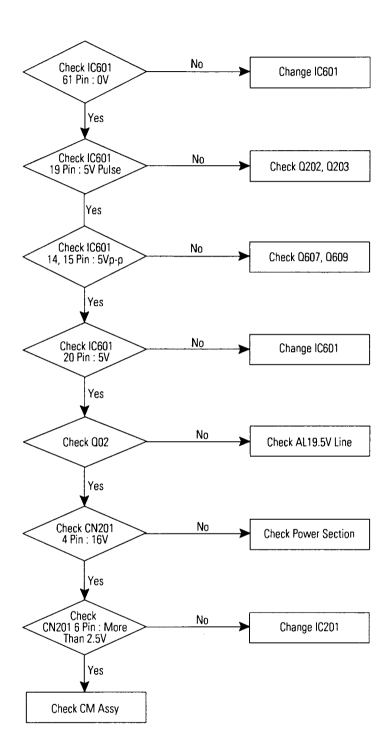
6-12 No Teletext

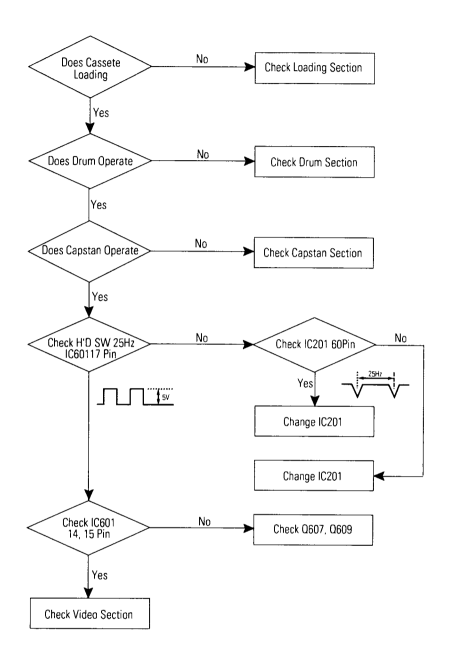
- 1. Check Q203 (IC203* #16)
- 2. Check the 1st 5V-Line (R842, D817, IC802)
- 3. Check ICT01 #1 (Vcc(5V): Teletext Board)
- 4. Check ICT01 #8 (CVBS: Teletext Board)
- 5. Check IC201 #26 (TTX F/B)

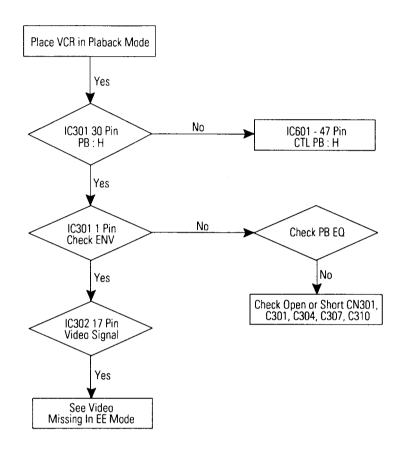


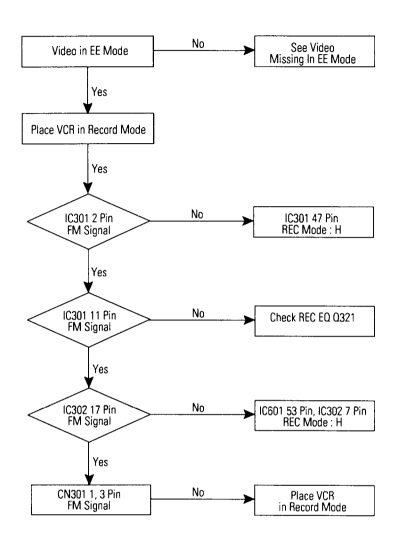


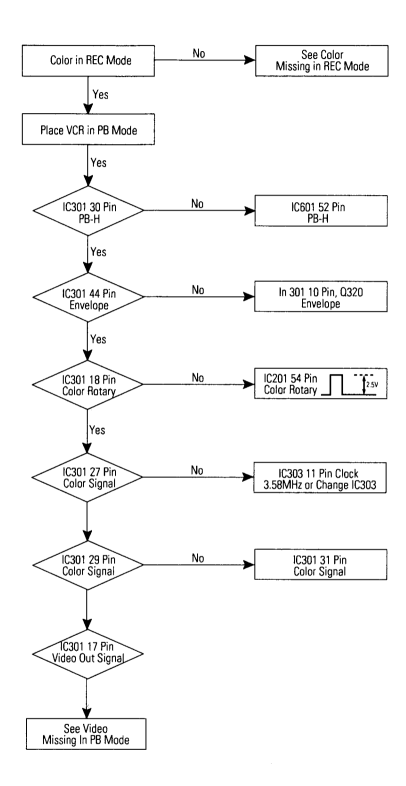


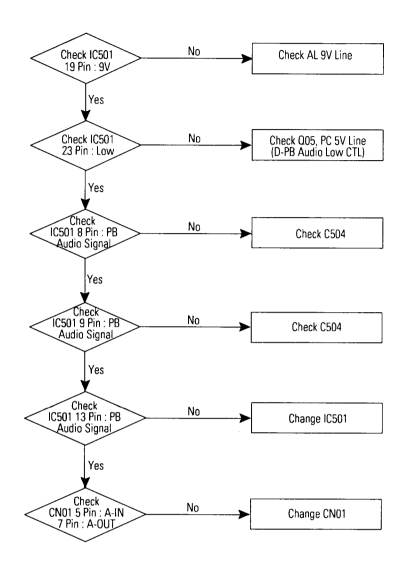


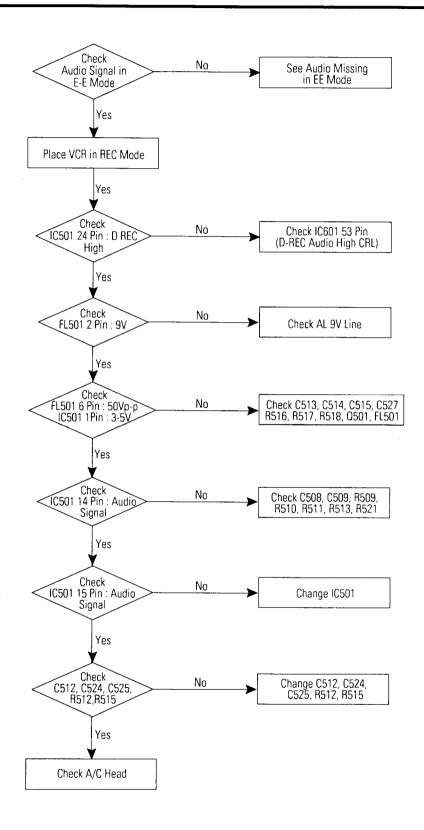










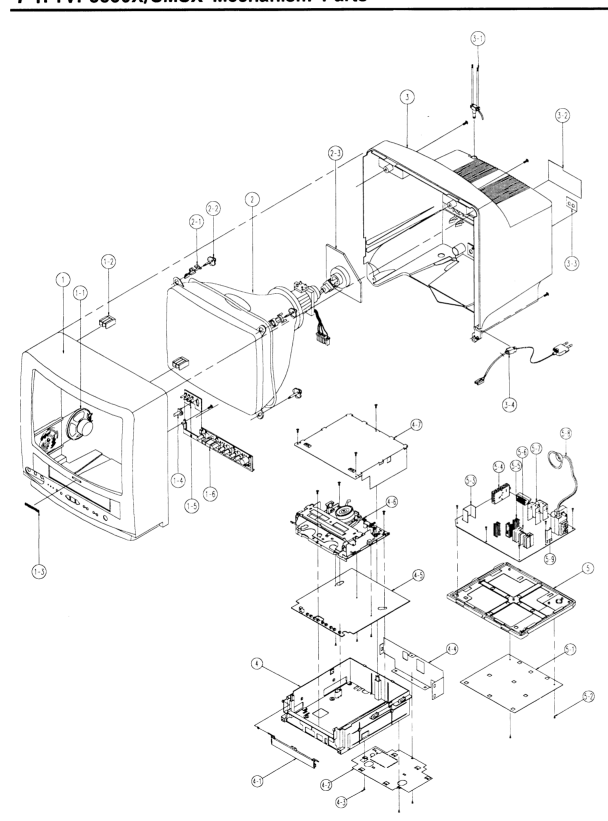


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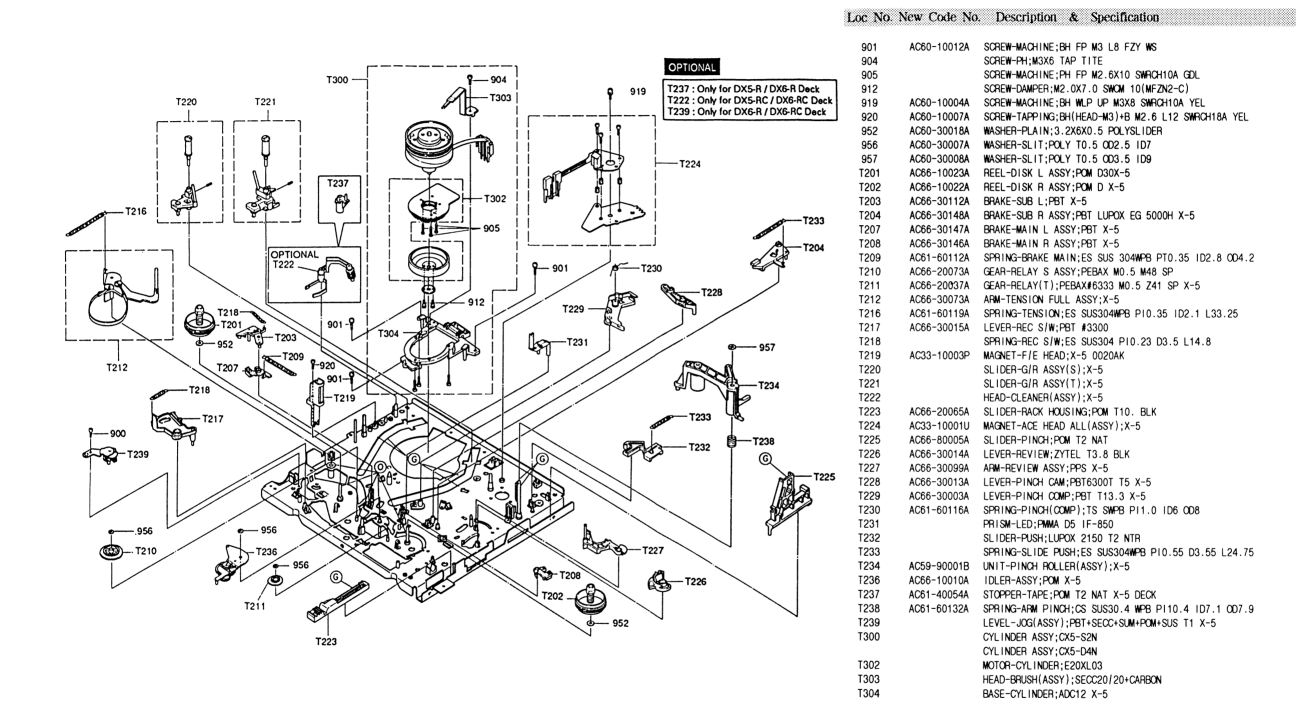
7. Exploded Views and Parts List

7-1. TVP3350X/SMSX Mechanism Parts



"Generic" parts (resistors,capacitors,etc.) cannot be ordered from the main factory. We suggest that you order "generic" parts from either the local factory or a local supplier.

No	Code No.	Description	Specification	Remarks	Q'ty
		ASSY-CABINET,FRONT			
1	AA90-50002B	ASSY-CABINET, FRONT	SESA, EUROPE, TVP3350	S.N.A	1
	AA64-30093F	CABINET-FRONT	-,HIPS,HB,-,-,BLK,PA100 P	LOCAL	1
1-1	3001-001015	SPEAKER	2.5W,16OHM		1
1-2	AA61-40015A	BOSS-CABINET	-,HIPS,HB,NTR,-,-		2
1-3	AA64-70009B	BADGE-BRAND	-,AL-FORGING,-,L40,SILVER		1
1-4	AA64-40160A	INDICATOR-LED	-,PC,-,-,T3350,-		1
1-5	AA64-40027A	WINDOW-REMOCON	-,ABS,HB,-,-,T3350,-		2
1-6	AA64-10366A	KNOB-CONTROL	-,ABS,HB,BLK,PA100,T3350	LOCAL	8
		ASSY-CRT			
2	AA03-10001D	CRT-COLOR	-,A34KQV42X,+380MG,14*,90		1
2-1	AA65-30016A	CLAMP-D, COIL	-,NYLON-66,V0,NTR,DADH-36		4
2-2	37124-100-830	SCREW-CRT	RH5X35 FE FZY		4
2-3	AA95-20004F	ASSY-POB, CRT	-,SCV11A,14",EUROPE,-		1
		CABINET-BACK, ASSY			
3	AA64-30705A	CABINET-BACK	DP,-,NON,-,-,-,AA64-30650	LOCAL	1
3-1	AA42-10001C	ANT-ROD	-,4S,620MM,SUS,UL/CSA		1
3-2	AA64-60050A	INLAY-BACK	-,PS SHEET,TO.5,-,-,PAL-V		1
3-3	AA64-60062C	INLAY-BACK	-,PS,T0.5,-,BLK,1-TUNER P		1
3-4	AA61-20045A	HOLDER-CORD	-,PP,V0,BLK,DO,-		1
		ASSY-MODULE, DECK			
4	62210-0094-02	FRAME; HIPS94HB T2 BLK SV-M30			1
4-1	AA64-50049K	DOOR-HOUSING	-,ABS,HB,-,-,BLK,PA100,T5	LOCAL	1
4-2	AC63-40077A	SHIELD; SECC, TO.5, -, SV-M30, -			1
4-3	AC60-10063A	SCREW-TAPTITE;BH,+,-,M3,L12,Z	ZPC3,SWRCH18A		4
4-4	AC63-30080A	OVER; SECC, -, T0.5, NTR, -, -, GV-	-4060,-		1
4-5	AC93-10008R	ASSY-MAIN; SV-M30FK/BON, MODULE	E DECK		1
4-6	AC96-10013H	ASSY-DECK; DX5-R,-			1
4-7	AC63-40199A	SHIELD;3516ET,T0.5,-,SV-M30,-	-		1
		CHASSIS-MAIN, ASSY			
5	AA61-20163A	HOLDER-CHASSIS	-,ABS,V0,GRY,-,T3350		1
5-1	AA63-40027A	SHIELD-CASE,T	-,SPTE,T0.25,ACT51A,K1025		1
5-2	37148-530-101	SCREW-TAP,RH	2S-3X10 FE FZY		4
5-3	AA96-50027A	ASSY-H/S	-,SOUND,31124-0025-000,TD	I C601	1
5-4	AA40-10002M	TUNER-F/S	-,TECC2980PA19C,PAL-B/G,T		1
5-5	AA96-50147F	ASSY-H/S	-,TR,31123-0035-010,KA780	IC812	1
5-6	AA96-50260A	ASSY-H/S	-,POWER,AA62-30004S,STR67	Q801	1
5-7	AA96-50063B	ASSY-H/S	-,VERT,31124-0014-000,ISD	Q401	1
5-8	AA26-30002J	TRANS-FRYBACK	-,FCK-14A033,14",125V		1
5-9	AA96-50123A	ASSY-H/S	-,POWER,31124-20029-000,F	D818	1



Old Code No.

60509-0064-00

67108-330-061

60509-0103-00

67094-604-710

60504-0102-00

60504-0121-00

67304-103-410

60534-0034-00

60534-0035-00

61574-0023-00

61574-0021-00

62613-0013-00

62614-0011-00

62614-0009-00

62614-0007-00

62724-0208-00

61474-0099-00

61474-0095-00

61543-0071-00

62724-0215-00

61533-0098-00

62724-0217-00

66603-0005-00

61643-0027-00

61643-0029-00

67083-0075-00

61642-0022-00

66603-0006-00 61642-0024-00

61533-0096-00

61544-0073-00

61533-0094-00

61532-0093-00

62724-0212-00

62713-0054-00

61643-0025-00

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63383-0031-00

62724-0239-00

61533-0108-00

69020-124-027

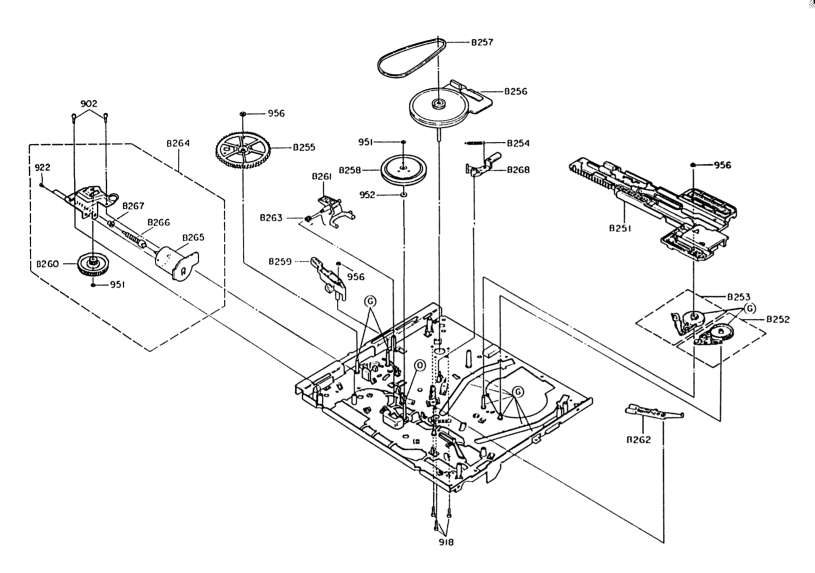
69020-124-029

66823-0061-00

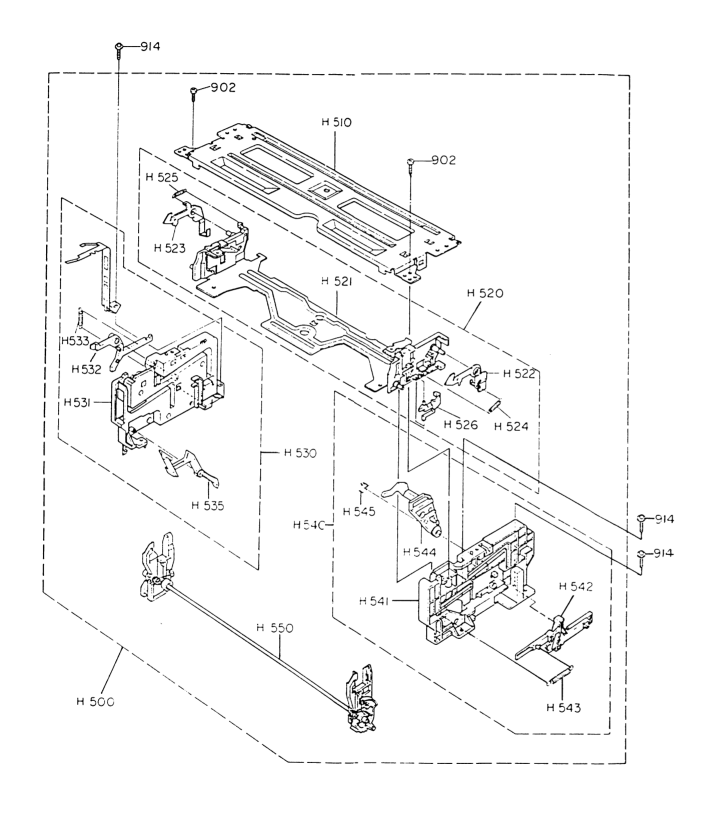
67084-0076-00

62201-0097-00

7-2 Samsung Electronics



Loc No	New Code No	Description & Specification	Old Code No.
		•	
902	AC60-10051A	SCREW-TAPPING;BH B M3 L8 FE FZY	60509-0063-00
918	AC60-10006A	SCREW-TAP TITE;BH+B P12.6 L7 SWRCH18A YEL X-5	60504-0120-00
922		SCREW- PH;+M3X3 FE FZY	67008-130-171
951	AC60-30025A	WASHER SLIT;PI2.5XPI5XT0.5	67334-600-310
952	AC60-30018A	WASHER PLAIN; 3.2X6X5 POLYSLIDER	67304-103-410
956	AC60-30007A	WASHER-SLIT; POLYY T0.5 OD2.5 ID7	60534-0034-00
B251	AC66-80001A	SLIDER-MAIN; PBT2002K T12.4 NAT	61641-0023-00
B252	AC66-20019A	GEAR-LOADING L ASSY;X-5	61473-0107-00
B253	AC66-20069A	GEAR-LOADING R ASSY;X-5	61473-0105-00
B254	AC61-60115A	SPRING-BRAKE CAPSTAN; ES SUS304WPB P10.4 ID1.7 002	62724-0211-00
B255	AC66-20004A	GEAR-MASTER; POM(M90-44)Z60 SP NAT	61472-0104-01
B256		MOTOR-D,D CAPSTAN; F2QTB04	66823-0059-00
B257		BELT-CAPSTAN; ECM-70 FR W2 T2 L88.6	61494-0009-00
B258	AC66-20066A	CLUTCH-ASSY	61453-0003-00
B259		LEVER-SLIDER PINCH; PBT T4 NAT	61533-1195-00
B260	AC66-20016A	GEAR-WORMWHEEL; POM MO.55 Z57 SP NAT	61473-0102-00
B261	AC66-30011A	LEVER-SHIFT; PBT T2.5	61533-0090-00
B262	AC66-30012A	LEVER-IDLER CHANGE; PBT-T3.3	61533-0091-00
B263	AC61-60111A	SPRING-LEVER SHIFT;TS SUS304 WPB PI0.7 ID5.2 OD6.6	62724-0207-00
B264	AC59-90001A	UNIT-LOADING(ASSY);X-5	67172-0173-00
B265		MOTOR-LOADING ASSY; POM+RF370C X-5	66823-0060-00
B266	AC66-20039A	GEAR-WORM LOADING; PBT MO.55 WO NAT	61474-0103-00
B267	AC61-20224A	HOLDER-SHAFT; POM NAT	63324-0299-00
B268	AC66-30149A	BRAKE-CAPSTAN ASSY; POM X-5	62614-0014-00



Loc No.	New Code No	Description & Specification	Old Code No.
902	AC60-10051A	SCREW-TAPPING; BH B M3 L8 FE FZY	60509-0063-00
914	AC60-10067A	SCREW-TAP TITE; PWH+SM3 L8 SWCH18 YEL	60504-0128-00
H500		HOUSING-ASSY;X5FL2326A X-5	62052-0014-00
H810	AC61-10006A	CHASSIS-UPPER;SECC T1.0 NAT X-5	62202-0103-00
H520		HOLDER-CASSETTE(ASSY);SECC X5FL081A X-5	63322-0317-00
H521	AC61-20083A	HOLDER-CASSETTE; SECC NAT 1/8H HRB 50	63321-0314-00
H522	AC66-30018A	LEVER-LOCK(R);SECC T1.2	61533-0102-00
H523	AC66-30020A	LEVER-LOCK(L);SECC T1.2	61533-0104-00
H524	AC61-60121A	SPRING-LEVER LOCK; ES SUS 304MPB PI0.2 ID2.8 OD	62724-0220-00
H525	AC61-60121A	SPRING-LEVER LOCK; ES SUS 304WPB P10.2 ID2.6 OD	62724-0220-00
H526	AC66-30019A	LEVER-KEY CASSETTE; POM(LUCEL N109-LD)NAT T2	61533-0103-00
H530		CHASSIS-SIDE "L" (ASSY);ABS X5FL0505A X-5	62203-0105-00
H531	AC61-10004A	CHASSIS-SIDE "L" ;ABS(HF-380) T10 BLK X-5	62201-0102-00
H532	AC66-30004A	LEVER-LIGHT SHUTTER; POM(LUCEL N109-LD)BLK T2	62532-0101-00
H533	AC61-60142A	SPRING-LIGHT SHUTTER; ES SUS 304WPB P10.2 ID2.6	62724-0219-00
H535	AC66-30017A	LEVER-DOOR, POM(LUCEL N109P-LD)BLK T5	61533-0100-00
H540		CHASSIS-SIDE "R" (ASSY);ABS X5FL0505A X-5	62203-0104-00
H541	AC61-10003A	CHASSIS-SIDE "R" ;ABS(HF-380) T10 BLK X-5	62201-0101-00
H542	AC66-80008A	SLIDER-DAMPER; POM (LUCEL N109-LD) T4 BLK	61642-0032-00
H543	AC61-60120A	SPRING-SLIDE DAMPER;ES SUS 304WPB PI0.4 ID3.8	62724-0218-00
H544	AC66-30016A	LEVERL-LID OPENER; POM(LUCEL N109-LD)NAT T5	61533-0099-00
H545	AC61-60123A	SPRING-LID OPENER; TS SWPB PI0.55 ID8.9 OD10	62724-0222-00
H550		SHAFT-ARM(ASSY);SUM24L X5FL0405A X-5	61403-0073-00

7-4
Samsung Electronics

8. Electric Parts List

8-1 SV-M30FK/BON <VTR>

Loc N	o. OLD Part-No		
		ASSY-DECK	
	* DX5-R	AC96-10013H	ASSY-DECK; DX5-R, -
		ASSY-MAIN	
	÷ 69557-502-003	AC93-10008R	ASSY-MAIN; SV-M30FK/BON, MODULE DECK
POB	66029-1197-00	AC41-10061A	PC8-VIDEO; SV-M80Z, 1V0, L1, T1.6-W250-L290
2004		SMPS / POWER	
BD01		66639-0003-00	FERRITE-BEAD INDUCTOR; NI-ZN FERRITE K150 BI3857
C02	61637-205-470	2401-001538	C-AL;47UF,20%,25V,GP,6.3X11,2.5WM,
C04	A1104-0624	2401-001507	C-AL;47UF,20%,16V,GP,6.3X5,2.5MM,TP
C06	61637-208-479	2401-001954	C-AL;4.7UF,20%,50V,GP,6.3X11MM,2.5M
C07	41104 0700	A1104-0611	C-ELEC;CE 04 -40/85 16V T 100-M SRE 3.5X5 10UF
C11 C13	A1104-0792	2401-001978	C-AL;47UF,20%,25V,GP,6.3X5,-,TP
		A1104-0611	C-ELEC;CE 04 -40/85 16V T 100-M SRE 3.5X5 10UF
C14 C16	61607E0E 101	A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C17	61637-505-101	2401-000303	C-AL;100UF,20%,25V,GP,6.3+11,2.5MM,
C19	A1100-0961	A1100-0958 2203-001557	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C21	A1104-0373	2401-001125	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C22	A1100-0961	2203-001557	C-AL;330UF,20%,25V,WT,10X12.5,5MM,T C-CERAMIC,CHIP;100NF,+80-20%,25V,Y5V,2012,2MM
C30	A1104-0792	2401-001978	C-AL;47UF,20%,25V,GP,6.3X5,-,TP
∠!\ CN 01	63349-604-200	3711-000596	CONNECTOR-HEADER; BOX, 10P, 1R, 2MM, STRAIGHT, SN
CN01A	66439-0108-00	AC39-20004N	LEAD-CONNECTOR ASS'Y;400MM,51004,2.0MM,5264,1061#2
CN02	63349-604-220	3711-000666	CONNECTOR-HEADER; BOX, 12P, 1R, 2MM, STRAIGHT, SN
CN02A	66439-0081-00	AC39-20003N	LEAD-CONNECTOR ASS'Y;300MM,51004,-,5264,1533#26,12
∠!\ D01	A4104-0053	0402-000127	DIODE-RECTIFIER; 1N4002,100V,1A,DO-41
D02	A4104-0053	0402-000127	DIODE-RECTIFIER; 1N4002, 100V, 1A, DO-41
1 D03	A4104-0053	0402-000127	DIODE-RECTIFIER; 1N4002, 100V, 1A, DO-41
D06	A4104-0053	0402-000127	DIODE-RECTIFIER; 1N4002, 100V, 1A, DO-41
D07	A4104-0053	0402-000127	DIODE-RECTIFIER; 1N4002, 100V, 1A, DO-41
D08	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
<u> </u>		62109-201-281	IC;KA7809
<u> </u>	B4012-0568	1204-000330	IC-VIDEO PROCESS; LA7440, DIP, 48P, 600MIL, PLASTIC,
L02	•	62429-833-101	COIL-PEAKING AXIAL; BALO4ST 101K
Q01	62147-401-835	0501-000610	TR-SMALL SIGNAL; KSA928A, PNP, -30V, -30V, -2A, 1W, T
Q02	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q03	62147-401-835	0501~000610	TR-SMALL SIGNAL; KSA928A, PNP, -30V, -30V, -2A, 1W, T
Q04	62137-701-012	0504-000118	TR-DIGITAL; KSR1003, NPN, 300MW, 22K-22K, TO-9
Q05	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q06	62137-302-441	0501-000616	TR-SMALL SIGNAL; KSC2328A, NPN, 30V, 30V, 2A, 1W, TO-
Q07		62147-101-950	TRANSISTOR; KSA 643-Y TAPG
Q08	62137-302-441	0501-000616	TR-SMALL SIGNAL; KSC2328A, NPN, 30V, 30V, 2A, 1W, TO-
R01	61048-177-104	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M
R02	A1006-0812	2004-000732	R-METAL; 3.9KOHM, 5%, 1/4W, AA, TP, 2.4X6.4M
R03	61048-177-222	2001-000449	R-CARBON; 2.2KOHM, 5%, 1/8W, AA, TP, 1.8X3.2M
R04	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R05	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R06	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R07	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R08	A1006-0804	2004-000571	R-METAL; 2200HM, 5%, 1/4W, AA, TP, 2.4X6.4MM
R10	A1004-0357	2003-000259	R-METAL OXIDE; 3. 90HM, 5%, 2W, AE, TP, 6X16MM
Z D01	62169-403-821	0403-000295	DICOE-ZENER;MTZ5.1B,5.1V,4.94-5.20V,500MW,

Samsung Electronics

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Loc No	OLD Part-No	NEW Part-No	Description Specification Remarks
		SERVO PARTS	
C201	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C202		A1104-0611	C-ELEC; CE 04 -40/85 16V T 100-M SRE 3.5X5 10UF
C203	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C204	A1100-0848	2203-001143	C-CERAMIC, CHIP; 68NF, 10%, 50V, X7R, 2012, 2MM, TP
C205	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C206	A1100-0135	2203-000979	C-CERAMIC, CHIP; 47NF, 10%, 50V, X7R, 2012, -, TP
C207	A1100-0011	2203-000260	C-CERAMIC, CHIP; 10NF, 10%, 50V, X7R, 2012, -, TP
C208	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, -, TP
C210	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C211	A1104-0609	2401-001250	C-AL;4.7UF,20%,35V,GP,4X5,2.5MM,TP
C212		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C213	A1100-0080	2203-001246	C-CERAMIC, CHIP; 82PF, 5%, 50V, NPO, 2012, -, TP
C214	A1100-0080	2203-001246	C-CERAMIC, CHIP; 82PF, 5%, 50V, NPO, 2012, -, TP
C215	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM C-CERAMIC, CHIP; 100NF, +80-20%, 50V, Z5U, 2012, -, T
C216	A1100-0017	2203-000199	
C217	A1100-0982	2203-001579 A1100-0960	C-CERAMIC, CHIP; 15NF, 10%, 50V, NPO, 2012, 2MM, TP C-CERAMIC, CHIP; CK OB Y5V 16V 223-Z 20X12 ECN153F22
C219 C220		A1104-0611	C-ELEC; CE 04 -40/85 16V T 100-M SRE 3.5X5 10UF
C220	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, -, TP
C222	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, -, TP
C223	A1104-0792	2401-001978	C-AL;47UF,20%,25V,GP,6.3X5,-,TP
C224	A1104-0792	2401-001978	C-AL;47UF,20%,25V,GP,6.3X5,-,TP
C225	A1100-0444	2203-001591	C-CERAMIC, CHIP MELF; 1NF, 20%, 25V, Y5S, 2012, 2MM, TP
C226	A1100-0438	2203-001682	C-CERAMIC, CHIP MELF; 68PF, 10%, 50V, Y5E, 2012, 2MM, TP
C227	A1100-0438	2203-001682	C-CERAMIC, CHIP MELF; 68PF, 10%, 50V, Y5E, 2012, 2MM, TP
C231		A1104-0611	C-ELEC; CE 04 -40/85 16V T 100-M SRE 3.5X5 10UF
C232	A1104-0609	2401-001250	C-AL; 4.7UF, 20%, 35V, GP, 4X5, 2.5MM, TP
C233	A1104-0610	2401-000591	C-AL; 1UF, 20%, 50V, GP, 3X5, 2.5MM, TP
C235	61617-404-330	2401-001169	C-AL;33UF,20%,16V,GP,6.3X7,2.5MM,
C236	A1104-0624	2401-001507	C-AL;47UF,20%,16V,GP,6.3X5,2.5MM,TP
C237	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C238	A1104-0792	2401-001978	C-AL;47UF,20%,25V,GP,6.3X5,-,TP
C251	A1100-0010	2203-001537	C-CERAMIC, CHIP; 1NF, 10%, 50V, X7R, 2012, -, TP
C252	A1100-0444	2203-001591	C-CERAMIC, CHIP MELF; 1NF, 20%, 25V, Y5S, 2012, 2MM, TP
C253	61407-117-102	2202-000795	C-CERAMIC, MLC-AXIAL; 1NF, 10%, 50V, SL, 3.5X19MM, -, TP
C260	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C261	A1100-0017	2203-000199	C-CERAMIC, CHIP; 100NF, +80-20%, 50V, Z5U, 2012, -, T
C262	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C263	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C264	A1100-0961 61407-117-102	2203-001557 2202-000795	C-CERAMIC, MLC-AXIAL; 1NF, 10%, 50V, SL, 3.5X19MM, -, TP
C265 C266	01407-117-102	61407-117-101	C-CERAMIC.AXIAL:UP050F 104Z
C267	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C268	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C269	77700 0001	61407-117-101	C-CERAMIC.AXIAL; UP050F 104Z
C271	A1100-0444	2203-001591	C-CERAMIC, CHIP MELF; 1NF, 20%, 25V, Y5S, 2012, 2MM, TP
C271	A1100-0545	2203-001606	C-CERAMIC, CHIP MELF; 220PF, 10%, 50V, Y5P, 2012, 2MM, TP
C272	A1100-0444	2203-001591	C-CERAMIC, CHIP MELF; 1NF, 20%, 25V, Y5S, 2012, 2MM, TP
C272	A1100-0545	2203-001606	C-CERAMIC, CHIP MELF; 220PF, 10%, 50V, Y5P, 2012, 2MM, TP
CN201	B6010-0855	3711-002443	CONNECTOR-HEADER; BOX, 9P, 2R, 2. OMM, STRAIGHT, SN
CN202	B6010-0857	3711-002444	CONNECTOR-HEADER; BOX, 6P, 2R, 2. OMM, STRAIGHT, SN
D204	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D205	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 1007, 200MA, 500MW, 4NS, DO
D207	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D208	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
I C201		A4008-1247	IC;KA8334B QFP 60PIN TRAY
J210	A1020-0449	2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
J212	A1020-0449	2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
L201		62429-833-101	COIL-PEAKING AXIAL; BALO4ST 101K
Q201		62137-103-380	TRANSISTOR; KSA 733-Y TAPG

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Loc No	OLD Part-No	NEW Part+No	Description Specification Remarks
Q202	A4050-0001	0501-000231	TR-SMALL SIGNAL; 2SD1468SQ, NPN, 30V, 15V, 1A, 300MW
Q203	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q204	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q205	A4050-0224	0504-000142	TR-DIGITAL; KSR2001, PNP, 300MW, 4.7K-4.7K, TO
R202	A1020-0322	2007-001584	R-CHIP, MELF; 2. 2KOHM, 5%, 1/8W, DB, BK, 2012
R203	A1020-0344	2007-001637	R-CHIP, MELF; 1.2KO-M, 5%, 1/8W, DB, BK, 2012
R204 R205	A1020-0790 A1020-0824	2007-001555 2007-001505	R-CHIP, MELF; 27KCHM, 5%, 1/8W, DB, BK, 2012 R-CHIP, MELF; 47OCHM, 5%, 1/8W, DB, BK, 2012
R206	A1020-0024 A1020-0343	2007-001586	R-CHIP, MELF; 1MOHM, 5%, 1/8W, DB, BK, 2012
R207	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R208	A1020-0320	2007-001589	R-CHIP, NELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R209	A1020-0333	2007-001452	R-CHIP, MELF; 82KOHM, 5%, 1/8W, DB, BK, 2012
R210	61048-177-363	2001-000679	R-CARBON; 36KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R211	A1020-0442	2007-001572	R-CHIP, MELF; 220KOHM, 5%, 1/8W, DB, BK, 2012
R212	A1020-0544	2007-001627	R-CHIP, MELF; 100KOHM, 5%, 1/8W, DB, BK, 2012
R213	A1020-0825	2007-001503	R-CHIP, MELF; 47KOHM, 5%, 1/8W, DB, BK, 2012
R214	A1020-0544	2007-001627	R-CHIP, MELF; 100KOHM, 5%, 1/8W, DB, BK, 2012
R215	A1020-0823	2007-001476	R-CHIP, MELF; 680KOHM, 5%, 1/8W, DB, BK, 2012
R216	A1020-0825	2007-001503	R-CHIP, MELF; 47KCHM, 5%, 1/8W, DB, BK, 2012
R217 R218	A1020-0343 A1020-0825	2007-001586 2007-001503	R-CHIP, MELF; 1MOHM, 5%, 1/8W, DB, BK, 2012 R-CHIP, MELF; 47KOHM, 5%, 1/8W, DB, BK, 2012
R219	61048-177-564	2001-000850	R-CARBON; 560KOHM, 5%, 1/8W, AA, TP, 1.8X3.2M
R220	61048-177-393	2001-000702	R-CARBON; 39KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R221	A1020-0343	2007-001586	R-CHIP, MELF; 1MOHM, 5%, 1/8W, DB, BK, 2012
R222	A1020-0791	2007-001559	R-CHIP, MELF; 270KOHM, 5%, 1/8W, DB, BK, 2012
R223	A1020-0343	2007-001586	R-CHIP, MELF; 1MCHM, 5%, 1/8W, DB, BK, 2012
R224	61048-177-432	2001-000718	R-CARBON; 4.3KOHM, 5%, 1/8W, AA, TP, 1.8X3.2M
R225	A1020-0323	2007-001578	R-CHIP, MELF; 2.7KOHM, 5%, 1/8W, DB, BK, 2012
R226	A1020-0791	2007-001559	R-CHIP, MELF; 270KOHM, 5%, 1/8W, DB, BK, 2012
R227	A1020-0321	2007-001534	R-CHIP, MELF; 33KOHM, 5%, 1/8W, DB, BK, 2012
R228	A1020-0412	2007-001124	R-CHIP;68KOHM,1%,1/10W,DA,TP,2012
R233 R237	A1020-0344 61048-177-683	2007-001637	R-CHIP, MELF; 1.2KOHM, 5%, 1/8W, DB, BK, 2012 R-CARBON; 68KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R238	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA; TP, 1.8X3.2MM
R239	61048-177-102	2001-000429	R-CARBON; 1KO-M, 5%, 1/8W, AA, TP, 1.8X3.2MM
R242	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R243	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R246	A1020-0774	2007-001612	R-CHIP, MELF; 12KOHM, 5%, 1/8W, DB, BK, 2012
R253	A1020-0789	2007-001557	R-CHIP, MELF; 2700HM, 5%, 1/8W, DB, BK, 2012
R254	61048-177-103	2001-000290	R-CARBON; 10KOHM, 5%, 1/8W, AA, TP, 1.8X3.2WM
R255	61048-177-103	2001-000290	R-CARBON; 10KOHM, 5%, 1/8W, AA, TP, 1.8X3.2WM
R256	A1020-0825	2007-001503	R-CHIP, MELF; 47KOHM, 5%, 1/8W, DB, BK, 2012
R257	A1020-0344	2007-001637	R-CHIP, MELF; 1.2KOHM, 5%, 1/8W, DB, BK, 2012
R258	A1020-0789	2007-001557	R-CHIP, MELF; 270CHM, 5%, 1/8W, DB, BK, 2012
R259	61048-177-513	2001-000837	R-CARBON;51KOHM,5%,1/8W,AA,TP,1.8X3.2MM
R262 R263	A1020-0431 A1020-0431	2007-001568 2007-001568	R-CHIP, MELF; 22KCHM, 5%, 1/8W, DB, BK, 2012 R-CHIP, MELF; 22KCHM, 5%, 1/8W, DB, BK, 2012
VR201	B1054-0231	2103-000295	VR-SEMI;220KOHM,30%,1/10W,TOP
		VIDEO PARTS	
C302	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C320	61617-404-470	2401-001511 2203-001639	C-AL;47UF,20%,16V,GP,6X7,2.5MM, C-CERAMIC,CHIP;36PF,5%,50V,X7R,2012,2MM,TP
C328 C329	A1100-0070	A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C329	A1100-0628	2203-000540	C-CERAMIC, CHIP; 200PF, 5%, 50V, CH, 2012, -, TP
C333	A1100 0020	2203-000840	C-CERAMIC, CHIP; 390PF, 5%, 50V, NPO, 2012, -, TP
C334	A1100-0442	2203-001566	C-CERAMIC, CHIP MELF; 10PF, 0.25PF, 50V, SL, 2012, 2MM, TP
C335	_	A1100-0960	C-CERAMIC, CHIP; CK OB Y5V 16V 223-Z 20X12 ECN153F22
C336	61637-206-100	2401-000460	C-AL;10UF,20%,35V,GP,5X11,2MM,
C337		A1100-0960	C-CERAMIC, CHIP; CK OB Y5V 16V 223-Z 20X12 EON153F22
C338	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, -, TP

Loc No	OLD Part-No	NEW Part-No	Description Specification Remarks
C339	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C340	61637-204-470	2401-001975	C-AL: 47UF, 20%, 16V, GP, 5X11NM, 2NM, BK
C341	61637-206-100	2401-000460	C-AL;10UF,20%,35V,GP,5X11,2MM,
C342	A1100-0717	2203-001673	C-CERAMIC, CHIP; 5PF, 0.5PF, 50V, SL, 2012, 2MM, TP
C343	A1104-0608	2401-001915	C-AL; 1UF, 20%, 50V, GP, 3X5, 1MM, TP
C344		A1100-0960	C-CERAMIC, CHIP; CK OB Y5V 16V 223-Z 20X12 ECN153F22
C345	61407-117-228	2202-000807	C-CERAMIC, MLC-AXIAL; 22NF, +80-20%, 25V, Y5V, 3.5X19MM,
C346	A1100-0076	2203-001684	C-CERAMIC, CHIP; 68PF, 5%, 50V, X7R, 2012, 2MM, TP
C347	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, -, TP
C348	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, ~, TP
C349 C350	A1100-0135 A1100-0961	2203-000979 2203-001557	C-CERAMIC, CHIP; 47NF, 10%, 50V, X7R, 2012, -, TP C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C351	61637-204-470	2401-001975	C-AL; 47UF, 20%, 16V, GP, 5X11MM, 2MM, BK
C352	A1104-0608	2401-001915	C-AL; 1UF, 20%, 50V, GP, 3X5, 1MM, TP
C353	61507-121-551	2301-000452	C-FILM, PEF; 47NF, 5%, 50V, 8X11X4.5NM, 5NM, TP
C354	A1104-0608	2401-001915	C-AL; 1UF, 20%, 50V, GP, 3X5, 1MM, TP
C355	61407-117-228	2202-000807	C-CERAMIC, MLC-AXIAL; 22NF, +80-20%, 25V, Y5V, 3.5X19MM,
C356		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C357	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C358	A1100-0135	2203-000979	C-CERAMIC, CHIP; 47NF, 10%, 50V, X7R, 2012,, TP
C360	61637-206-100	2401-000460	C-AL;10UF,20%,35V,GP,5X11,2MM,
C361 C362	A1104-0608 61407-117-184	2401-001915 2202-000164	C-AL;1UF,20%,50V,GP,3X5,1MM,TP C-CERAMIC,MLC-AXIAL;180PF,10%,50V,Y5P,3.5X19MM,-,T
C363	A1104-0624	2401-001507	C-AL; 47UF, 20%, 16V, GP, 6.3X5, 2.5MM, TP
C364	61407-117-228	2202-000807	C-CERAMIC, MLC-AXIAL; 22NF, +80-20%, 25V, Y5V, 3.5X19MM,
C365	61637-206-100	2401-000460	C-AL; 10UF, 20%, 35V, GP, 5X11, 2MM,
C366	61637-206-100	2401-000460	C-AL;10UF,20%,35V,GP,5X11,2MM,
C367		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C368		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C369		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C370	61637-204-470	2401-001975	C-AL; 47UF, 20%, 16V, GP, 5X11MM, 2MM, BK
C372 C373	61637-503-471	2401-001355	C-AL; 470UF, 20%, 10V, GP, 8X11.5, 5MM,
C374	A1100-0079 A1104-0608	2203-001193 2401-001915	C-CERAMIC, CHIP; 75PF, 5%, 50V, NPO, 2012, -, TP C-AL; 1UF, 20%, 50V, GP, 3X5, 1MM, TP
C375	A1104-0608	2401-001915	C-AL;1UF,20%,50V,GP,3X5,1MM,TP
C376	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C377	61637-204-470	2401-001975	C-AL;47UF,20%,16V,GP,5X11MM,2MM,BK
C378	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C380	61637-206-100	2401-000460	C-AL;10UF,20%,35V,GP,5X11,2MM,
C381		A1100-0972	C-CERAMIC, CHIP; CC OB SL 50V 270-J 20X12 UCN053SL27
C382	A1100-0628	2203-000540	C-CERAMIC, CHIP; 200PF, 5%, 50V, CH, 2012, -, TP
C386 C387	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, -, TP C-CERAMIC, MLC-AXIAL; 100PF, 10%, 50V, Y5P, 3.5X19MM, -, T
C395	61407-117-103 A1100-0961	2202-000781 2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, 75V, 2012, 2MM
D304	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D305	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D306	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D307	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D308	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D309	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D310	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D312	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D313	62169-406-482	0401-000101 0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D314 D315	62169-406-482 62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D316	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D317	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D351	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
IC303		B4012-0278	IC-LINEAR;LC89971 DIP
IC304		B4012-0372	IC-LINEAR;LA7356 DIP SECAM DET
J312	A1020-0449	2007-001641	R-CHIP, MELF; OCHM, 5%, 1/8W, DB, BK, 2012

Loc No	OLD Part-No	NEW Part-No	Description Specification Remarks
J313	A1020-0449	2007-001641	A-CHIP.MELF:00HM.5%.1/8W.DB.BK.2012
J315	A1020-0449	2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
J316	A1020-0449	2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
J333	A1020-0449	2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
J334	A1020-0449	2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
J335		2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
	A1020-0449		
J336	A1020-0449	2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
J337	A1020-0449	2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
L311		62429-833-101	COIL-PEAKING AXIAL; BALO4ST 101K
L312		62427-020-330	COIL PEAKING.AXIAL; LALO2TB 330J TAPG
L313		62429-833-101	COIL-PEAKING AXIAL; BALO4ST 101K
L314		62429-833-101	COIL-PEAKING AXIAL; BALO4ST 101K
L316		62429-833-101	COIL-PEAKING AXIAL;BALO4ST 101K
L320		62427-020-680	COIL PEAKING.AXIAL; LALO2TB 680J TAPG
L322		62427-020-470	COIL PEAKING.AXIAL;LAL02TB 470J TAPG
Q304		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q305		62137-103-380	TRANSISTOR; KSA 733-Y TAPG
Q307		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q308	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q309	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q310	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q311		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q312		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q314	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q317	A4050-0224	0504-000142	TR-DIGITAL; KSR2001, PNP, 300MW, 4.7K-4.7K, TO
Q318	A4050-0224	0504-000142	TR-DIGITAL; KSR2001, PNP, 300MW, 4.7K-4.7K, TO
Q319	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q324	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q330		62137-103-380	TRANSISTOR; KSA 733-Y TAPG
Q331		62137-103-380	TRANSISTOR; KSA 733-Y TAPG
R306	A1020-0322	2007-001584	R-CHIP, MELF; 2.2KOHM, 5%, 1/8W, DB, BK, 2012
R319	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R320	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R322	A1020-0786	2007-001580	R-CHIP, MELF; 2.4KOHM, 5%, 1/8W, DB, BK, 2012
R325	A1020-0323	2007-001578	R-CHIP, MELF; 2.7KOHM, 5%, 1/8W, DB, BK, 2012
R326	A1020-0723	2007-001474	R-CHIP, MELF; 6800HM, 5%, 1/8W, DB, BK, 2012
R327	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R328	61048-177-273	2001-000563	R-CARBON; 27KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R329	61048-177-223	2001-000522	R-CARBON; 22KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R330	61048-177-103	2001-000290	R-CARBON; 10KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R331	61048-177-103	2001-000290	R-CARBON; 10KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R332	61048-177-182	2001-000258	R-CARBON; 1.8KOHM, 5%, 1/8W, AA, TP, 1.8X3.2M
R333	A1020-0442	2007-001572	R-CHIP, MELF; 220KCHM, 5%, 1/8W, DB, BK, 2012
R334	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R335	61048-177-391	2007-001521	R-CARBON; 3900HM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R336	A1020-0325	2007-001629	R-CHIP, MELF; 1.8KOHM, 5%, 1/8W, DB, BK, 2012
R337	A1020 0323 A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R338	A1020 0441 A1020-0344	2007-001637	R-CHIP, MELF; 1.2KO+M, 5%, 1/8W, DB, BK, 2012
			R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R339	61048-177-102	2001-000429	
R341	61048-177-822	2001-000977	R-CARBON; 8.2KOHM, 5%, 1/8W, AA, TP, 1.8X3.2M
R342	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R345	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R350	A1020-0333	2007-001452	R-CHIP, MELF; 82KOHM, 5%, 1/8W, DB, BK, 2012
R351	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R352	A1020-0344	2007-001637	R-OHIP, MELF; 1.2KOHM, 5%, 1/8W, DB, BK, 2012
R353	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R359	61048-177-103	2001-000290	R-CARBON; 10KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R390	A1020-0825	2007-001503	R-CHIP, MELF; 47KOHM, 5N, 1/8W, DB, BK, 2012
R391	A1020-0825	2007-001503	R-CHIP, MELF; 47KOHM, 5%, 1/8W, D8, 8K, 2012
R392	A1020-0774	2007-001612	R-CHIP, MELF; 12KCHM, 5%, 1/8W, DB, BK, 2012
R393	A1020-0443	2007-001480	R-CHIP, MELF; 6200HM, 5%, 1/8W, DB, BK, 2012

Loc N	o OLD Part÷No	NESE Dominio	Providential Description of the second
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R394	A1020-0812	2007-001460	R-CHIP, MELF; 750HM, 5%, 1/8W, DB, BK, 2012
R395	A1020-0811	2007-001472	R-CHIP, MELF; 68KOHM, 5%, 1/8W, DB, BK, 2012
R397	61048-177-123	2001-000331	R-CARBON; 12KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R398	A1020-0333	2007-001452	R-CHIP, MELF; 82KCHM, 5%, 1/8W, DB, BK, 2012
R399	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
XT301		64539-012-009	CRYSTAL; 3.579545 HC/49U(8PF) TAPG
XT302		64539-012-079	X-TAL;4.43 3619MHZ 8PPM TAPG
		PRE-AMP PAR	TS
C301		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C303		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C304		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C307		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C308		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C310 C311		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C312		A1100-0958 A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C312	61407-117-104	2202-000797	C-CERAMIC,CHIP;CK OB Y5V 16V 103-Z 20X12 ECN053F10 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5P,3.5X19MM,-,TP
C314	A1104-0624	2401-001507	C-AL;47UF,20%,16V,GP.6.3X5,2.5MM.TP
C315	A1104-0608	2401-001915	C-AL;1UF,20%,50V,GP,3X5,1MM,TP
C316	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, -, TP
C317		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
Ç318		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C319		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C321	A1100-0036	2203-000316	C-CERAMIC, CHIP; 120PF, 5%, 50V, NPO, 2012, -, TP
C322	A1100-0036	2203-000316	C-CERAMIC, CHIP; 120PF, 5%, 50V, NPO, 2012, -, TP
C323	A1100-0436	2203-001644	C-CERAMIC, CHIP MELF; 39PF, 5%, 50V, SL, 2012, 2MM, TP
C324	A1100-0507	2203-001589	C-CERAMIC, CHIP MELF; 18PF, 5%, 50V, SL, 2012, 2MM, TP
C326	A1100-0445	2203-001659	C-CERAMIC, CHIP MELF; 47PF, 5%, 50V, SL, 2012, 2MM, TP
C327	A1100-0068	2203-000787	C-CERAMIC, CHIP; 330PF, 5%, 50V, NPO, 2012, -, TP
C330	A1100-0436	2203-001644	C-CERAMIC, CHIP MELF; 39PF, 5%, 50V, SL, 2012, 2MM, TP
C359	A1100-0041	2203-000408	C-CERAMIC, CHIP; 180PF, 5%, 50V, NPO, 2012, -, TP
C379	44404 0004	61407-117-101	C-CERAMIC.AXIAL;UPO50F 104Z
C383 C388	A1104-0624	2401-001507 A1100-0958	C-AL;47UF,20%,16V,GP,6.3X5,2.5MM,TP
C389	61407-117-104	2202-000797	C-CERAMIC,CHIP;CK OB Y5V 16V 103-Z 20X12 ECN053F10 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5P,3.5X19MM,-,TP
C390	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, -, TP
C391		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C392		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C393		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C394		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C396		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C397	A1100-0061	2203-001611	C-CERAMIC, CHIP; 22PF, 5%, 50V, NPO, 2012, 2MM, TP
C398	A1100-0011	2203-000260	C-CERAMIC, CHIP; 10NF, 10%, 50V, X7R, 2012, -, TP
CN301	B6010-0852	3708-000320	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,SN
D301	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D302	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D303	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D318 IC302	62169-406-482	0401-000101 B4012-0452	DIODE-SWITCHING;1N4148,100V,200MA,500MW,4NS,DO IC-LINEAR;LA7416 DIP BULK
J310	A1020-0449	2007-001641	R-CHIP, MELF; OCHM, 5%, 1/8W, DB, BK, 2012
J314	A1020-0449	2007-001641	R-CHIP, MELF; 00-14, 5%, 1/8W, DB, BK, 2012
L302	71020 0440	62427-020-221	COIL PEAKING.AXIAL; LALO2TB 221J TAPG
L303		62427-020-680	COIL PEAKING.AXIAL; LALO2TB 680J TAPG
L304	62427-020-220	2701-000160	INDUCTOR-AXIAL;22UH,5%,2.4X3.4MM
L305		62427-020-270	COIL PEAKING.AXIAL;LALO2TB 270J TAPG
L307		62427-020-560	COIL PEAKING.AXIAL; LALO2TB 560J TAPG
L308	62427-020-220	2701-000160	INDUCTOR-AXIAL; 22UH, 5%, 2.4X3.4MM
L309	62427-020-181	2701-000135	INDUCTOR-AXIAL;180UH,5%,2.4X3.4MM
L310	62427-020-150	2701-000131	INDUCTOR-AXIAL;15UH,5%,2.4X3.4MM
L317		62429-833-101	COIL-PEAKING AXIAL;BALO4ST 101K

Loc N	io. OLD Part-No	NEW Part-No	Description Specification Remarks
LAN. 1			
L319		62427-020-270	COIL PEAKING.AXIAL;LALO2TB 270J TAPG
L321		62429-833-101	COIL-PEAKING AXIAL;BALO4ST 101K
Q301		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q302		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q303	00407 704 040	62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q313	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q315	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q316	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q320 Q321		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q321		62137-103-380 62137-103-380	TRANSISTOR; KSA 733-Y TAPG
Q323	62137-701-013	0504-000203	TRANSISTOR; KSA 733-Y TAPG TRANSISTOR; KSA 733-Y TAPG
R301	A1020-0782	2007-001574	TR-DIGITAL;KSR1008,NPN,300MW,47K-22K,TO-9 R-CHIP,MELF;20KCHM,5%,1/8W,DB,BK,2012
R302	A1020-0782	2007-001574	R-CHIP, MELF; 20KCHM, 5%, 1/8W, DB, BK, 2012
R304	A1020-0544	2007-001627	R-CHIP, MELF; 100KOHM, 5%, 1/8W, DB, BK, 2012
R305	711020 0071	61048-177-563	R-CARBON; RD 1/8 T 563-J
R307	A1020-0537	2007-001553	R-CHIP, MELF; 2KOHM, 5%, 1/8W, DB, BK, 2012
R309	A1020-0334	2007-001521	R-CHIP, MELF; 3900HM, 5%, 1/8W, DB, BK, 2012
R310	A1020-0443	2007-001480	R-CHIP, MELF; 6200HM, 5%, 1/8W, DB, BK, 2012
R311	A1020-0443	2007-001480	R-CHIP, MELF; 6200HM, 5%, 1/8W, DB, BK, 2012
R312	A1020-0789	2007-001557	R-CHIP, MELF; 2700HM, 5%, 1/8W, DB, BK, 2012
R314	A1020-0723	2007-001474	R-CHIP, MELF; 6800HM, 5%, 1/8W, DB, BK, 2012
R315	A1020-0336	2007-001488	R-CHIP, MELF; 560CHM, 5%, 1/8W, DB, BK, 2012
R316	A1020-0345	2007-001591	R-CHIP, MELF; 18KOHM, 5%, 1/8W, DB, BK, 2012
R317	A1020-0334	2007-001521	R-CHIP, MELF; 3900HM, 5%, 1/8W, DB, BK, 2012
R318	A1020-0455	2007-001633	R-CHIP, MELF; 1.5KOHM, 5%, 1/8W, DB, BK, 2012
R321	A1020-0336	2007-001488	R-CHIP, MELF; 5600HM, 5%, 1/8W, DB, BK, 2012
R323	A1020-0334	2007-001521	R-CHIP, MELF; 3900HM, 5%, 1/8W, DB, BK, 2012
R324	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R343	A1020-0317	2007-001546	R-CHIP, MELF; 3.9KOHM, 5%, 1/8W, DB, BK, 2012
R344	A1020-0322	2007-001584	R-CHIP, MELF; 2.2KOHM, 5%, 1/8W, DB, BK, 2012
R349	A1020-0786	2007-001580	R-CHIP, MELF; 2.4KOHM, 5%, 1/8W, DB, BK, 2012
R356	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R357	A1020-0321	2007-001534	R-CHIP, MELF; 33KOHM, 5%, 1/8W, DB, BK, 2012
R358	A1020-0321	2007-001534	R-CHIP, MELF; 33KOHM, 5%, 1/8W, DB, BK, 2012
R361 R362	A1020-0336	2007-001488	R-CHIP, MELF; 5600HM, 5%, 1/8W, DB, BK, 2012
R363	A1020-0787 A1020-0774	2007-001561 2007-001612	R-CHIP, MELF; 24KOLM, 5%, 1/8W, DB, BK, 2012
R364	A1020-0320	2007-001589	R-CHIP, MELF; 12KO+M, 5%, 1/8W, DB, BK, 2012 R-CHIP, MELF; 1KO+M, 5%, 1/8W, DB, BK, 2012
R365	A1020-0455	2007-001633	R-CHIP, MELF; 1.5KO+M, 5%, 1/8W, DB, BK, 2012
R366	A1020-0537	2007-001553	R-CHIP, MELF; 2KCHM, 5%, 1/8W, DB, BK, 2012
R367	A1020-0317	2007-001546	R-CHIP, MELF; 3.9KOHM, 5%, 1/8W, DB, BK, 2012
R368	A1020-0317	2007-001546	R-CHIP, MELF; 3.9KOHM, 5%, 1/8W, DB, BK, 2012
R369	A1020-0321	2007-001534	R-CHIP, MELF; 33KOHM, 5%, 1/8W, DB, BK, 2012
R370	A1020-0321	2007-001534	R-CHIP, MELF; 33KOHM, 5%, 1/8W, DB, BK, 2012
R371	A1020-0317	2007-001546	R-CHIP, MELF; 3.9KOHM, 5%, 1/8W, DB, BK, 2012
R372	A1020-0537	2007-001553	R-CHIP, MELF; 2KOHM, 5%, 1/8W, DB, BK, 2012
R373	A1020-0455	2007-001633	R-CHIP, MELF; 1.5KOHM, 5%, 1/8W, DB, BK, 2012
R375	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R377	A1020-0455	2007-001633	R-CHIP, MELF; 1.5KO+M, 5%, 1/8W, DB, BK, 2012
		SERCAM PART	S
C3S01	A1100-0009	2203-000239	C-CERAMIC, CHIP; 100PF, 5%, 50V, NPO, 2012,, TP
C3S02	04.407.447.55	A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C3S03	61407-117-561	2202-000821	C-CERAMIC, MLC-AXIAL;560PF, 10%, 50V, Y5P, 3.5X19MM, -, T
C3S04	A1104-0711	2401-001325	C-AL;470NF,20%,50V,GP,3X5,2.5MM,TP
C3S05 C3S06		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C3S06	A1100-0961	A1100-0958 2203-001557	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C3S08	61637-204-470	2401-001975	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C3S09	A1100-0961	2203-001557	C-AL;47UF,20%,16V,GP,5X11MM,2MM,BK C-CERAMIC,CHIP;100NF,+80-20%,25V,Y5V,2012,2MM
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Loc No.	OLD Part-No	NEW Part-No	Description Specification Remarks
C3S10	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C3811		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C3S12	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C3S13		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C3S14	A1100-0064	2203-001619	C-CERAMIC, CHIP; 27PF, 5%, 50V, NPO, 2012, 2MM, TP
C3S15	61637-204-470	2401-001975	C-AL;47UF,20%,16V,GP,5X11MM,2MM,BK
C3S16	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C3S17	A1104-0624	2401-001507	C-AL;47UF,20%,16V,GP,6.3X5,2.5MM,TP
C3S18	A1100-0020	2203-000892	C-CERAMIC, CHIP; 4.7NF, 10%, 50V, X7R, 2012, -, TP C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C3S19 C3S20	61407-117-104	A1100-0958 2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM, -, TP
C3S21	A1100-0438	2203-001682	C-CERAMIC, CHIP MELF; 68PF, 10%, 50V, Y5E, 2012, 2MM, TP
C3S22	A1100-0080	2203-001246	C-CERAMIC, CHIP; 82PF, 5%, 50V, NPO, 2012, -, TP
C3S23		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C3S24		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C3S25		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN053F10
C3S26	A1100-0004	2203-001525	C-CERAMIC, CHIP; 56PF, 5%, 50V, NPO, 2012, -, TP
C3S27	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
D3S01	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
IC3S01		B4012-0373	IC-LINEAR; BA7207S DIP
1C3S02	44000 0440	B4012-0372	IC-LINEAR; LA7356 DIP SECAM DET
J311 L3S01	A1020-0449 62427-020-120	2007-001641 2701-000122	R-CHIP, MELF; 0CHM, 5%, 1/8W, DB, BK, 2012 INDUCTOR-AXIAL; 12UH, 5%, 2.4X3.4MM
L3S02	02427-020-120	62427-020-470	COIL PEAKING.AXIAL; LALO2TB 470J TAPG
L3803		62429-833-101	COIL-PEAKING AXIAL; BALO4ST 101K
L3S04	62427-020-101	2701-000113	INDUCTOR-AXIAL;100UH,5%,2.5X3.4MM
Q3S01		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q3S03	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q3S04		62137-103-380	TRANSISTOR; KSA 733-Y TAPG
R3S01	A1020-0520	2007-001162	R-CHIP;7.5KOHM,5%,1/8W,DA,TP,3216
R3S02	A1020-0520	2007-001162	R-CHIP; 7.5KOHM, 5%, 1/8W, DA, TP, 3216
R3S04	A1020-0334	2007-001521	R-CHIP, MELF; 390CHM, 5%, 1/8W, DB, BK, 2012
R3S05	A1020-0336	2007-001488	R-CHIP,MELF;560CHM,5%,1/8W,DB,BK,2012 R-CHIP,MELF;10KOHM,5%,1/8W,DB,BK,2012
R3S06 R3S07	A1020-0441 A1020-0544	2007-001623 2007-001627	R-CHIP, MELF; 100KO-M; 5%, 1/8W, DB, BK, 2012
R3S08	A1020-0321	2007-001534	R-CHIP, MELF; 33KOHM, 5%, 1/8W, DB, BK, 2012
R3S09	A1020-0774	2007-001612	R-CHIP,MELF;12KOHM,5%,1/8W,DB,BK,2012
R3S10	61048-177-331		R-CARBON; 3300HM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R3S11	A1020-0786	2007-001580	R-CHIP, MELF; 2.4KOHM, 5%, 1/8W, DB, BK, 2012
R3S12	A1020-0317	2007-001546	R-CHIP, MELF; 3.9KCHM, 5%, 1/8W, DB, BK, 2012
R3S13	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R3S14	A1020-0344	2007-001637	R-CHIP,MELF;1.2KOHM,5%,1/8W,DB,BK,2012
R3S15	A1020-0321	2007-001534	R-CHIP, MELF; 33KOHM, 5%, 1/8W, DB, BK, 2012
R3S16 R3S19	A1020-0321 A1020-0431	2007-001534 2007-001568	R-CHIP,MELF;33KOHM,5%,1/8W,DB,BK,2012 R-CHIP,MELF;22KOHM,5%,1/8W,DB,BK,2012
R3S20	A1020-0431	2007-001555	R-CHIP, MELF; 27KOHM, 5%, 1/8W, DB, BK, 2012
R3S21	A1020-0455	2007-001633	R-CHIP, MELF; 1.5KOHM, 5%, 1/8W, DB, BK, 2012
R3S22	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R3S23	61048-177-243	2001-000539	R-CARBON; 24KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
VR3S01	B1054-0229	2103-000229	VR-SEM1;2.2KOHM,30%,1/10W,TOP
VR3S02	B1054-0229	2103-000229	VR-SEMI; 2.2KOHM, 30%, 1/10W, TOP
SC301		62073-0258-00	SHIELD-CASE P/AMP(ASSY);3516ET TO.3 SIL SV-80Z
SC302	62074-0216-00	AC63-40145A	SHIELD;SPTE,T0.3,-,SV-50,-
		AUDIO DADTO	
OE A4	61607_000_470	AUDIO PARTS 2401-001954	C-AL; 4.7UF, 20%, 50V, GP, 6.3X11MM, 2.5M
C501 C502	61637-208-479 A1104-0624	2401-001507	C-AL;47UF;20%;30V;GP;6.3X5;2.5MM;TP
C502	61507-121-471	2301-000383	C-FILM, PEF; 10NF, 5%, 50V, 6X7X3.2MM, 5MM, TP
C504	A1100-0961	2203-001557	C-CERANIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C505		61407-117-101	C-CERANIC.AXIAL;UP050F 104Z
C506		A1104-0640	C-ELEC;CE 04 -40/85 50V T 3R3-M SRE(4X5) PI5

Loc No	OLD Part-No	NEW Part-No	Description Specification Remarks
C507	A1104-0609	2401-001250	C-AL; 4.7UF, 20%, 35V, GP, 4X5, 2.5MM, TP
C508	61507-121-460	2301-000473	C-FILM, PEF; 8.2NF, 10%, 50V, 5.7X7X3NM, 5NM, TP
C509	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C510	A1104-0608	2401-001915	C-AL:1UF.20%.50V.GP.3X5.1MM.TP
C511	61617-406-100	2401-000459	C-AL;10UF,20%,35V,GP,5+7,2MM,TP
C512	A1104-0608	2401-001915	C-AL; 1UF, 20%, 50V, GP, 3X5, 1MM, TP
C513	61507-121-471	2301-000383	C-FILM, PEF; 10NF, 5%, 50V, 6X7X3.2MM, 5MM, TP
C514	61507-121-471	2301-000383	C-FILM, PEF; 10NF, 5%, 50V, 6X7X3. 2WM, 5WM, TP
C515	A1104-0733	2401-001877	C-AL;47UF,20%,16V,-,8X11.5,3.5MM,TP
C516	A1100-0024	2203-001214	C-CERAMIC, CHIP; 8.2NF, 10%, 50V, X7R, 2012, -, TP
C517	A1100-0869	2203-001105	C-CERAMIC,CHIP; 6.8NF, 10%, 50V, X7R, 2012, -, TP
C518	A1100-0869	2203-001105	C-CERAMIC, CHIP; 6. BNF, 10%, 50V, X7R, 2012, -, TP
C524	A1100-0010	2203-001537	C-CERAMIC, CHIP; 1NF, 10%, 50V, X7R, 2012,, TP
C525	A1100-0047	2203-000533	C-CERAMIC, CHIP; 2.7NF, 10%, 50V, X7R, 2012, -, TP
C526	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C527	14400 0004	B1102-0113	C-FILM; CQ 922 P 100V 473-J CQ298PVT473J ECQV473JZ3
C528	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C532	A1104-0604	A1100-0563	C-CERAMIC; CK OA Y 50V T 152-N
C550 CN501	A1104-0624 B6010-0861	2401-001507	C-AL;47UF,20%,16V,GP,6.3X5,2.5MM,TP CONNECTOR-FPC/FC/PIC;6P,1.25MM,STRAIGHT,SN
CN501	D0010~0001	3708-000481 B6010-0436	CONNECTOR-WAFER; TMC-E02X-A1 BLK STICK
D501	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D503	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
FL501	02103 400 402	A1208-0004	TRANS-OSC;126QN-KS442321YCT 6.3X5MM 920UH BIAS BLK
IC501		B4012-0273	IC-LINEAR; LA7286 DIP
J502	A1020-0449	2007-001641	R-CHIP, MELF; OOHM, 5%, 1/8W, DB, BK, 2012
J503	A1020-0449	2007-001641	R-CHIP, MELF; 00HM, 5%, 1/8W, DB, BK, 2012
L501		62429-833-101	COIL-PEAKING AXIAL; BALO4ST 101K
L502	62427-813-153	2702-000120	INDUCTOR-RADIAL; 15MH, 5%, 6.2X7.4MM
L503		62429-833-101	COIL-PEAKING AXIAL;BALO4ST 101K
Q501	62137-702-020	0501-000010	TR-SMALL SIGNAL; KSC1008-Y, NPN, 80V, 60V, 700MA, 80
Q502	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q503	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q504	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q505	04040 433 404	62147-101-950	TRANSISTOR; KSA 643-Y TAPG
R501	61048-177-131	2001-000343	R-CARBON;1300HM,5%,1/8W,AA,TP,1.8X3.2MM
R502	61048-177-101	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM
R503 R504	61048-177-334	2001-000645 2001-000290	R-CARBON;330KOHM,5%,1/8W,AA,TP,1.8X3.2M
R505	61048-177-103 61048-177-472	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M
R506	A1020-0606	2007-000734	R-CHIP; 1.5MOHM, 1%, 1/16W, DA, TP, 1608
R507	61048-177-433	2001-000766	R-CARBON; 43KOHM, 5%, 1/8W, AA, TP, 1.8X3.2WM
R508	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R509		A1020-0485	R-CHIP;RH 1/8 CS 103-J 20X12 RD3A2BY103J
R510	A1020-0543	2007-001625	R-CHIP, MELF; 1000HM, 5%, 1/8W, DB, BK, 3216
R511	61048-177-362	2001-000605	R-CARBON; 3.6KOHM, 5%, 1/8W, AA, TP, 1.8X3.2M
R512	A1020-0537	2007-001553	R-CHIP, MELF; 2KO+M, 5%, 1/8W, DB, BK, 2012
R513	61048-177-103	2001-000290	R-CARBON; 10KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R515	A1020-0437	2007-000740	R-CHIP;30KOHM,5%,1/8W,DA,TP,3216
R516	A1020-0427	2007-000882	R-CHIP;4.70HM,5%,1/16W,DA,TP,1608
R517	61048-177-472	2001-000734	R-CARBON; 4.7KOHM, 5%, 1/8W, AA, TP, 1.8X3.2M
R518	61048-177-470	2001-000793	R-CARBON; 470HM, 5%, 1/8W, AA, TP, 1.8X3.2NM
R519	A1020-0444	2007-001593	R-CHIP, MELF; 180CHM, 5%, 1/8W, DB, BK, 2012
R520	A1020-0441	2007-001623	R-CHIP, MELF; 10KO+M, 5%, 1/8W, DB, BK, 2012
R521	61048-177-122	2001-000044	R-CARBON;1.2KOHM,5%,1/4W,AA,TP,2.4X6.4M
R530	61048-177-102	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM
R531	A1020-0317	2007-001546	R-CHIP, MELF; 3.9KOHM, 5%, 1/8W, DB, BK, 2012
R535 R536	A1020-0320	2007-001589 2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012 R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R537	A1020-0320 A1004-0445	2007-001589	R-METAL OXIDE;1500HM,5%,2W,AE,TP,6X16MM
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		SYSTEM CONT	
BD601		66639-0003-00 66639-0003-00	FERRITE-BEAD INDUCTOR; NI-ZN FERRITE K150 BI385 FERRITE-BEAD INDUCTOR; NI-ZN FERRITE K150 BI385
BD602		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN05
C601 C602		A1100-0958	C-CERAMIC, CHIP; CK OB Y5V 16V 103-Z 20X12 ECN05
C603	A1100-0444	2203-001591	C-CERAMIC, CHIP MELF; 1NF, 20%, 25V, Y5S, 2012, 2MM, T
C604	A1100-0444	2203-001591	C-CERAMIC, CHIP MELF; 1NF, 20%, 25V, Y5S, 2012, 2MM, T
C605	61407-117-228	2202-000807	C-CERAMIC, MLC-AXIAL; 22NF, +80-20%, 25V, Y5V, 3.5X1
C606	01101 111 220	A1104-0611	C-ELEC; CE 04 -40/85 16V T 100-M SRE 3.5X5 10UF
C607	61407-117-104	2202~000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM,
C609		61407-117-101	C-CERAMIC.AXIAL;UP050F 104Z
C610		61407-117-101	C-CERAMIC.AXIAL;UP050F 104Z
C611	61617-404-101	2401-001893	C-AL;100UF,20%,16V,-,8X9MM,2.5MM,BK
C612	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C613		A1100-0960	C-CERAMIC, CHIP; CK OB Y5V 16V 223-Z 20X12 ECN15
C614		A1100-0960	C-CERAMIC, CHIP; CK OB Y5V 16V 223-Z 20X12 ECN15
C615	61407-117-104	2202-000797	C-CERAMIC, MLC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM,
C616	A1104-0480	2401-001374	C-AL;470UF,20%,16V,WT,10X12.5,2.5MM
C617		A1100-0960	C-CERAMIC, CHIP; CK OB Y5V 16V 223-Z 20X12 ECN15
C618		61407-117-101	C-CERAMIC.AXIAL;UP050F 104Z
C619	A1100-0961	2203-001557	C-CERAMIC, CHIP; 100NF, +80-20%, 25V, Y5V, 2012, 2MM
C620		A1104-0640	C-ELEC; CE 04 -40/85 50V T 3R3-M SRE(4X5) PI5
C621	11100 0110	A1104-0611	C-ELEC; CE 04 -40/85 16V T 100-M SRE 3.5X5 10UF
C622	A1100-0443 A1100-0443	2203-001580 2203-001580	C-CERAMIC, CHIP MELF; 15PF, 5%, 50V, SL, 2012, 2MM, TF C-CERAMIC, CHIP MELF; 15PF, 5%, 50V, SL, 2012, 2MM, TF
C623 C624	61407-117-104	2202-000797	C-CERAMIC, MIC-AXIAL; 10NF, 30%, 16V, Y5P, 3.5X19MM,
C625	01407-117-104	61637-604-221	C-ELEC; CEAP 16V 220M SV(8X9)
C626	A1100-0442	2203-001566	C-CERAMIC, CHIP MELF; 10PF, 0.25PF, 50V, SL, 2012, 2N
C627	A1100-0442	2203-001566	C-CERAMIC, CHIP MELF; 10PF, 0.25PF, 50V, SL, 2012, 2N
C630	A1100-0919	2203-000417	C-CERAMIC, CHIP; 18NF, 10%, 50V, X7R, 2012, -, TP
CN602	63349-603-060	3711-001061	CONNECTOR-HEADER; BOX, 6P, 1R, 2MM, ANGLE, SN
D601	A4104-0053	0402-000127	DIODE-RECTIFIER; 1N4002, 100V, 1A, DO-41
D602	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D603	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D604	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DC
D605	A4104-0053	0402-000127	DIODE-RECTIFIER; 1N4002, 100V, 1A, DO-41
D606	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D608	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D610	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D611	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DO
D613	62169-406-482	0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DC
D615	62169-406-482	0401-000101 0401-000101	DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DC DIODE-SWITCHING; 1N4148, 100V, 200MA, 500MW, 4NS, DC
D616 D617	62169-406-482 62169-406-482	0401-000101	DIODE-SWITCHING; IN4148, 100V, 200MA, 500MW, 4NS, DC
IC601	02100 400-402	67199-0334-00	MICOM; HD6433724F SV-M80Z QFP
10602		62119-401-300	IC;KA8301(N.M)
1C603		B4008-0972	IC-RESET; PST572K TO-92 R59-1766 2.5V
IC604		62119-103-648	IC:LA7213
J602	A1020-0449	2007-001641	R-CHIP, MELF; OCHM, 5%, 1/8W, DB, BK, 2012
J604	A1020-0449	2007-001641	R-CHIP, MELF; OCHM, 5%, 1/8W, DB, BK, 2012
J606	A1020-0449	2007-001641	R-CHIP, MELF; OCHM, 5%, 1/8W, DB, BK, 2012
J610	A1020-0449	2007-001641	R-CHIP, MELF; OCHM, 5%, 1/8W, DB, BK, 2012
L601		62429-833-101	COIL-PEAKING AXIAL; BALO4ST 101K
LD601		B4150-0286	LED-INFRARED;GL381J1 YEL 950NM/3.5V
LD601A		63323-0313-00	HOLDER-LED; POM
LD602		A4150-0074	LED-LAMP;DL-1LR RED
LD603		A4150-0074	LED-LAMP;DL-1LR RED
LD604		A4150-0074	LED-LAMP;DL-1LR RED
LD60A	63324-0351-00	AC61-20230A	HOLDER; ABS94HB, T2, BLK, 31 * 13.5, -, -
PT601		B4161-0036	PHOTO-INTERRUPTER;SG-105LF3 ST

Remarks

Loc No	OLD Part-No	NEW Part-No	Description Specification
PT602		B4161-0036	PHOTO-INTERPUPTER; SG-105LF3 ST
PT602A		63323-0312-00	HOLDER-PHOTO; POM
Q601		62137-103-380	TRANSISTOR; KSA 733-Y TAPG
Q602	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q603	62137-701-013	0504-000203	TR-DIGITAL; KSR1008, NPN, 300MW, 47K-22K, TO-9
Q607		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q608		62137-302-740	TRANSISTOR; KSC 945-Y TAPG
Q609	62137-701-012	0504-000118	TR-DIGITAL; KSR1003, NPN, 300MW, 22K-22K, TO-9
Q610	62137-701-012	0504-000118	TR-DIGITAL; KSR1003, NPN, 300MW, 22K-22K, TO-9
Q611	62137-701-012	0504-000118	TR-DIGITAL; KSR1003, NPN, 300MW, 22K-22K, TO-9
R601	A1020-0795	2007-001526	R-CHIP, MELF; 36KOHM, 5%, 1/8W, DB, BK, 2012
R602	A1020-0443	2007-001480	R-CHIP, MELF; 620CHM, 5%, 1/8W, DB, BK, 2012
R603	A1020-0321	2007-001534	R-CHIP, MELF; 33KOHM, 5%, 1/8W, DB, BK, 2012
R604	A1020-0442	2007-001572	R-CHIP, MELF; 220KOHM, 5%, 1/8W, DB, BK, 2012
R605	61048-177-391	May-01	R-CARBON; 3900HM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R606	A1020-0442	2007-001572	R-CHIP, MELF; 220KOHM, 5%, 1/8W, DB, BK, 2012
R607	A1020-0442	2007-001572	R-CHIP, MELF; 220KOHM, 5%, 1/8W, DB, BK, 2012
R608	A1020-0442	2007-001572	R-CHIP, MELF; 220KOHM, 5%, 1/8W, DB, BK, 2012
R609	A1020-0334	2007-001521	R-CHIP, MELF; 3900HM, 5%, 1/8W, DB, BK, 2012
R610	61048-177-683	2001-000010	R-CARBON; 68KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R611	61048-177-511	2001-000832	R-CARBON;5100HM,5%,1/8W,AA,TP,1.8X3.2MM
R613	A1004-0357	2003-000259	R-METAL OXIDE; 3.90HM, 5%, 2W, AE, TP, 6X16MM
R614	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R615	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R616	A1020-0335	2007-001513	R-CHIP, MELF; 4.7KOHM, 5%, 1/8W, DB, BK, 2012
R617	A1020-0335	2007-001513	R-CHIP, MELF; 4.7KOHM, 5%, 1/8W, DB, BK, 2012
R618	A1020-0315	2007-001009	R-CHIP;51KOHM,5%,1/10W,DA,TP,2012
R619	A1020-0344	2007-001637	R-CHIP, MELF; 1.2KOHM, 5%, 1/8W, DB, BK, 2012
R620	A1020-0335	2007-001513	R-CHIP, MELF; 4.7KOHM, 5%, 1/8W, DB, BK, 2012
R621	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R622	A1006-0800	2004-000336	R-METAL; 1500HM, 5%, 1/4W, AA, TP, 2.4X6.4MM
R623	A1006-0800	2004-000336	R-METAL; 1500HM, 5%, 1/4W, AA, TP, 2.4X6.4MM
R624	A1006-0800	2004-000336	R-METAL; 1500HM, 5%, 1/4W, AA, TP, 2.4X6.4WM
R625	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R626	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R627	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R628	A1020-0441	2007-001623	R-CHIP, MELF; 10KOHM, 5%, 1/8W, DB, BK, 2012
R629	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R631	A1020-0343	2007-001586	R-CHIP, MELF; 1MOHM, 5%, 1/8W, DB, BK, 2012
R632	A1020-0320	2007-001589	R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012
R633	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R634	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R635	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R636	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R637	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R638	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R639	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2WM
R640	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R641	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R642	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R644	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R645	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2WM
R646	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R647	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R648	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R649	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R650	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R651	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R652	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R653	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R654	61048-177-101	2001-000281	R-CARBON; 1000HM, 5%, 1/8W, AA, TP, 1.8X3.2MM

Remarks

Responsible	Loc No	OLD Part-No	NEW Part+No	Description Specification Remarks
R665 61048-177-102 2001-000428 RF-CARRON (MOM_SN, 1/9/MA, PT, 1. SR3. 2M R665 61048-177-102 2001-000428 RF-CARRON (MOM_SN, 1/9/MA, PT, 1. SR3. 2M R665 61048-177-102 2001-000428 RF-CARRON (MOM_SN, 1/9/MA, PT, 1. SR3. 2M R686 81048-177-102 2001-000429 RF-CARRON (MOM_SN, 1/9/MA, AT, PT, 1. SR3. 2M R686 81048-177-102 2001-000429 RF-CARRON (MOM_SN, 1/9/MA, AT, PT, 1. SR3. 2M R686 A1020-0320 2001-000429 RF-CARRON (MOM_SN, 1/9/MA, AT, PT, 1. SR3. 2M R686 A1020-0320 2001-000429 RF-CARRON (MOM_SN, 1/9/MA, AT, PT, 1. SR3. 2M R686 A1020-0320 2001-000429 RF-CARRON (MOM_SN, 1/9/MA, AT, PT, 1. SR3. 2M R686 A1020-0320 2001-000429 RF-CARRON (MOM_SN, 1/9/MA, AT, PT, 1. SR3. 2M R687 A1048-177-102 2001-000429 RF-CARRON (MOM_SN, 1/9/MA, AT, PT, 1. SR3. 2M R673 A1048-177-102 2001-000429 RF-CARRON (MOM_SN, 1/9/MA, AT, PT, 1. SR3. 2M R674 A1020-0732 2001-000429 RF-CARRON (MOM_SN, 1/9/MA, AT, PT, 1. SR3. 2M R675 A1048-177-102 2001-000429	R655	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R669 61048-177-102 2001-000429 R676 81048-177-102 2001-000429 R686 81048-177-102 2001-000429		61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R656 61048-177-102 2001-000429 R666 161048-177-102 2001-000429 R667 161048-177-102 2001-000429 R676 161048-177-102 2001-000429 R677 A1020-0782 2007-001514 R686 161048-177-102 2001-000429 R677 A1020-0782 2007-001514 R686 161048-177-102 2001-000429 R686 16	R657	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
REG0	R658	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
Red	R659	61048-177-102	2001-000429	R-CARBON; 1KOHN, 5%, 1/8W, AA, TP, 1.8X3.2MM
R862 61048-177-102 2001-000429 R-CAPRON.1 KICH. (SK. 1 / 18W, AA. TP. 1, 18X3. 2MM R668 A1020-0320 2001-000429 R-CAPRON.1 KICH. (SK. 1 / 18W, AA. TP. 1, 18X3. 2MM R668 A1020-0320 2001-000429 R-CAPRON.1 (10XM, SK. 1 / 18W, AA. TP. 1, 18X3. 2MM R669 A1020-0798 R669 A1020-0798 R669 A1020-0798 R670 61048-177-102 2001-000429 R-CAPRON.1 KICH. (SK. 1 / 18W, AA. TP. 1, 18X3. 2MM R671 61048-177-102 2001-000429 R-CAPRON.1 KICH. (SK. 1 / 18W, AA. TP. 1, 18X3. 2MM R-CAPRON.1 KICH. (SK. 1	R660	61048-177-102	2001-000429	
R865	R661	61048-177-102	2001-000429	
R865				
Re68				
R6867 A1020—0320 2007—001589 R-C-ARBON; 16VBM, 5%; 178W, A3, P2, 1.8X3, 3MM R-CAPB, M3, M3, M3, M4, M3, M4, M3, M4, M3, M4, M3, M4, M4, M4, M4, M4, M4, M4, M4, M4, M4				
Re68				
R669 A1020—0788 2007—001619 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R671 61048—177—102 2001—000429 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R673 61048—177—102 2001—000429 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R674 61048—177—102 2001—000429 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R676 61048—177—102 2001—000429 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R677 A1020—0782 2007—001574 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R678 A1020—0782 2007—001574 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R678 61048–177—102 2001—000429 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R680 61048–177—102 2001—000429 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R681 61048–177—102 2001—000429 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R682 61048–177—102 2001—000429 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R683 61048–177—102 2001—000429 R-CARBON, 15KCM, 5S, 176W, A3, TP, 1.8X3, 2MM R686 61048–177—102 2001—000429				
R870				
R671 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R673 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R676 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R676 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R676 61048-177-102 2007-001574 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R678 A1020-0782 2007-001574 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R680 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R680 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R682 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R693 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R693 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R693 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R693 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R693 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R693 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R693 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R693 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, T				
R672 61048-177-102 2001-000429 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R674 61048-177-102 2001-000429 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R675 61048-177-102 2001-000429 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R676 61048-177-102 2007-001574 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R679 61048-177-102 2007-001574 R-CHIP, MELF; 20KCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R680 61048-177-102 2001-000429 R-CHIP, MELF; 20KCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R681 61048-177-102 2001-000429 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R682 61048-177-102 2001-000429 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R684 61048-177-102 2001-000429 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R685 61048-177-102 2001-000429 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R687 61048-177-102 2001-000429 R-CARBEON; IXCHM, 5%, 118W, AA, TP, 1, 8X3, 2MM R688 6				
R673 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R675 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R676 61048-177-102 2001-0000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R677 A1020-0782 2007-001574 R-CHIP, MILE; 2000HM, 5%, 118W, AA, TP, 1. 8X3. 2MM R680 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R681 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R682 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R684 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R685 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R686 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R686 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R687 61048-177-102 2001-000429 R-CARBON; IXCHM, 5%, 118W, AA, TP, 1. 8X3. 2MM R688 61049-177-203				
R674 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R676 61048-177-203 2001-000099 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R677 A1020-0782 2007-001574 R-CHIP, MELF; 200K-M, 5%, 178W, AA, TP, 1.8X3, 2MM R678 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R681 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R683 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AA, TP, 1.8X3, 2MM R689 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AB, TP, 1.8X3, 2MM R689 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AB, TP, 1.8X3, 2MM R689 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AB, TP, 1.8X3, 2MM R689 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AB, TP, 1.8X3, 2MM R696 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AB, TP, 1.8X3, 2MM R696 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AB, TP, 1.8X3, 2MM R696 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AB, TP, 1.8X3, 2MM R696 61048-177-102 2001-000429 R-CARBON; IKOFM, 5%, 178W, AB, TP, 1.8X3, 2MM R696 61048-177-102 2001-000429 R640400135 R696 R696 R696 R696 R696 R6				
R676 61048-177-102 2001-000429 R-CARBON; 1KOH, 5%, 118W, AA, TP, 1.8X3.2MM R087 A1020-0782 2007-001574 R-CARBON; 20KOH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-102 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R086 61048-177-203 2001-000429 R-CARBON; 1KCH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-203 2001-000429 R-CARBON; 2KCH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-202 2001-000688 R-CARBON; 2KCH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R-CARBON; 2KCH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R-CARBON; 2KCH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R-CARBON; 2KCH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R-CARBON; 2KCH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R-CARBON; 2KCH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R-CARBON; 2KCH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R-CARBON; 120KH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R-CARBON; 120KH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R-CARBON; 120KH, 5%, 118W, AA, TP, 1.8X3.2MM R089 61048-177-102 2001-000429 R0448-103 R0				
R-CARBON; 20XCHM, 58, 178M, AA, TP, 1, 8X3, 2MM				
R677 A1020-0782 2007-001574 R-CHIP,MELF;20KC+M, 5%, 1/8w, D6, BK, 2012 R678 A1020-0782 2001-000429 R-CARBON;1KCH-M, 5%, 1/8w, D6, BK, 2012 R680 61048-177-102 2001-000429 R-CARBON;1KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R681 61048-177-102 2001-000429 R-CARBON;1KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R682 61048-177-102 2001-000429 R-CARBON;1KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R684 61048-177-102 2001-000429 R-CARBON;1KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R684 61048-177-102 2001-000429 R-CARBON;1KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON;1KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON;1KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R686 61048-177-102 2001-000429 R-CARBON;1KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R688 61049-177-203 2001-0000429 R-CARBON;1KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R689 61049-177-203 2001-0000629 R-CARBON;2KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R691 A1020-0335 2007-001536 R-CHIP, MELF;300KH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R693 61048-177-102 2001-0000429 R-CARBON;2KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R694 61048-177-102 2001-0000429 R-CARBON;2KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R694 61048-177-102 2001-0000429 R-CARBON;2KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R694 61048-177-102 2001-000429 R-CARBON;2KCH-M, 5%, 1/8w, AA, TP, 1, 8X3, 2MM R-CA				
R678 A1020-0782 2007-001574 R-CHIP_MELF;20KCHM, 5%, 1/8W, DB, BK, 2012 R679 61048-177-102 2001-000429 R-CARBON;1KOHM, 5%, 1/8W, AA, TP, 1, 8X3, 2MM R680 61048-177-102 2001-000429 R-CARBON;1KOHM, 5%, 1/8W, AA, TP, 1, 8X3, 2MM R682 61048-177-102 2001-000429 R-CARBON;1KOHM, 5%, 1/8W, AA, TP, 1, 8X3, 2MM R-CARBON;2KOHM, 5%, 1/8W, AA,			7771 7771	
R680				
R680				
Re81				
R682 61048-177-102 2001-000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R684 61048-177-102 2001-000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R685 61048-177-102 2001-000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R686 61048-177-102 2001-000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R686 61048-177-102 2001-000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R686 61048-177-102 2001-0000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R686 61048-177-203 2001-000099 R-CARBON;2KCHM,5K,118W,AA,TP,1.8X3.2MM R691 61048-177-203 2001-000099 R-CARBON;2KCHM,5K,118W,AA,TP,1.8X3.2MM R692 61048-177-102 2001-0000429 R-CARBON;2KCHM,5K,118W,AA,TP,1.8X3.2MM R693 61048-177-102 2001-0000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R694 61048-177-102 2001-0000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R695 61048-177-102 2001-000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R696 61048-177-102 2001-000429 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R697 A1020-0340 2007-001580 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R698 A1020-0340 2007-001580 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R699 A1020-0340 2007-001580 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R690 A1020-0340 A1234-0035 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R691 A1020-0340 A1020-0340 R-CARBON;1KCHM,5K,118W,AA,TP,1.8X3.2MM R692 B3018-0012 3404-000135 SWITCH-TRCT;12V,50MA,160+506F,7.4X7.1MM,- SW602 B3018-0012 3404-000135 SWITCH-TRCT;12V,50MA,160+506F,7.4X7.1MM,- SW606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+506F,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+506F,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+506F,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+506F,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+506F,7.4X7.1MM,- SW601 B3018-0012 3404-000135 SWITCH-TACT;12V,			2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R684 61048-177-102 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R686 61048-177-102 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R686 61048-177-102 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R686 61079-917-204 2007-001536 R-CHIP,EDOKCHM,5%,1/8W,AA,TP,1.8X3.2MM R686 61079-917-204 2007-000532 R-CHIP;200KOHM,5%,1/16W,AA,TP,2012 R690 61048-177-203 2001-000009 R-CARBON;2KOHM,5%,1/16W,AA,TP,1.8X3.2MM R691 61048-177-102 2001-000429 R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM R693 61048-177-102 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R696 61048-177-102 610429 R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R696 61048-170-102 610429 R-CARBON;1KOHM,5%,1/8W		61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R685 61048-177-102 2001-000429 R-CARBON;1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R686 61048-177-102 2001-000429 R-CARBON;1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R688 A1020-0324 2007-001536 R-CHIP, MELF;330CHM, 5%, 1/8W, BB, K, 2012 R689 61079-917-204 2007-000532 R-CHIP, MELF;330CHM, 5%, 1/8W, BB, K, 2012 R690 61048-177-270 2001-000099 R-CARBON;2KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R691 A1020-0335 2007-001513 R-CHIP, MELF;4.7KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R693 61048-177-102 2001-000429 R-CARBON;2KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R694 61048-177-102 2001-000429 R-CARBON;1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R695 61048-177-102 2001-000429 R-CARBON;1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R696 61048-177-102 2001-000429 R-CARBON;1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 2007-001586 R-CHIP, MELF;1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R698 A1020-0343 A1294-0035 MODULE-REMOCON;CRC-50VF 38K1Z 940 ST S601 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MW 860NM/1V 20	R683	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R686 61048-177-102 2001-000429 R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R688 A1020-0324 2007-001536 R-CHIP,MELF;3300HM,5%,1/8W,DB,BK,2012 R689 61079-917-204 2007-000532 R-CHIP,MELF;3300HM,5%,1/10W,DA,TP,2012 R690 61048-177-203 2001-000009 R-CARBON;20KOHM,5%,1/18W,DA,TP,1.8X3.2MM R691 A1020-0335 2007-001513 R-CHIP,MELF;4.7KCHM,5%,1/8W,DA,TP,1.8X3.2MM R692 61048-177-102 2001-0006429 R-CARBON;20KOHM,5%,1/8W,AA,TP,1.8X3.2MM R693 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R695 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R696 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R697 A1020-0320 2007-001589 R-CHIP,MELF;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R698 A1020-0343 2007-001586 R-CHIP,MELF;1KCHM,5%,1/8W,BB,BK,2012 R601 A1294-0035 MCOULE-REMCCON;CRC-50VF 38KHZ 940 ST R601 A1294-0035 MCOULE-REMCCON;CRC-50VF 38KHZ 940 ST R602 B4064-0007 TR-	R684	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R688	R685	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R689	R686	61048-177-102	2001-000429	R-CARBON; 1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2MM
R690		A1020-0324	2007-001536	
R691	R689	61079-917-204	2007-000532	
R692 61048-177-102 2001-000568 R-CARBON; 27CHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R693 61048-177-102 2001-000429 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R695 61048-177-102 2001-000429 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R695 61048-177-102 2001-000429 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R696 61048-177-102 2001-000429 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 2007-001589 R-CHIP, MELF; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R698 A1020-0343 2007-001586 R-CHIP, MELF; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 2007-001586 R-CHIP, MELF; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0343 2007-001586 R-CHIP, MELF; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R698 A1020-0340 2007-001586 R-CHIP, MELF; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 2007-001589 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 2007-001589 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 2007-001589 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 R-CARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM RCARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM RCARBON; 1KCHM, 5%, 1/8W, AA, TP, 1.8X3.2MM RCARBON; 1/8W, AA, TP, 1.8X3.2MM RCARBON				
R693 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R694 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R695 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R696 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R697 A1020-0320 2007-001589 R-CHIP,MELF;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R697 A1020-0343 2007-001586 R-CHIP,MELF;1KCHM,5%,1/8W,DB,BK,2012 R699 A1020-0343 2007-001586 R-CHIP,MELF;1KCHM,5%,1/8W,DB,BK,2012 R690 A1294-0035 MCOULE-REMCCON;CRC-50VF 38KHZ 940 ST S601 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MW 860NM/1V 20DEG S601A 63322-0356-00 HOLDER-TR;PCM BLK X-5 MCOULE S602 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MW 860NM/1V 20DEG S602A 63322-0356-00 HOLDER-TR;PCM BLK X-5 MCOULE S8601 S6023-0020-00 SWITCH-TACT;12V,50MA,160+50GF,7.4X7.1MM,- S8603 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+50GF,7.4X7.1MM,- S8604 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+50GF,7.4X7.1MM,- S8606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+50GF,7.4X7.1MM,- S8608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+50GF,7.4X7.1MM,-				
R694 61048-177-102 2001-000429 R-CARBON;1KCH, 5%, 1/8W, AA, TP, 1.8X3.2MM R695 61048-177-102 2001-000429 R-CARBON;1KCH, 5%, 1/8W, AA, TP, 1.8X3.2MM R696 61048-177-102 2001-000429 R-CARBON;1KCH, 5%, 1/8W, AA, TP, 1.8X3.2MM R697 A1020-0320 2007-001589 R-CHIP, MELF;1KCH, 5%, 1/8W, DB, BK, 2012 R699 A1020-0343 2007-001586 R-CHIP, MELF;1KCH, 5%, 1/8W, DB, BK, 2012 RM601 A1294-0035 MCOULE-REMOCON;CRC-50VF 38KHZ 940 ST S601 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MM 860NM/1V 20DEG S601A 63322-0356-00 HOLDER-TR;POM BLK X-5 MCOULE S602 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MM 860NM/1V 20DEG S602A 63322-0356-00 HOLDER-TR;POM BLK X-5 MCOULE S602 S002A S00				
R695 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R696 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R697 A1020-0320 2007-001589 R-CHIP,MELF;1KCHM,5%,1/8W,DB,BK,2012 R699 A1020-0343 2007-001586 R-CHIP,MELF;1MCHM,5%,1/8W,DB,BK,2012 RM601 A1294-0035 MCDULE-REMCON;CRC-50VF 38KHZ 940 ST S601 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MW 860NM/1V 20DEG S601A 63322-0356-00 HOLDER-TR;POM BLK X-5 MODULE S602A 63322-0356-00 HOLDER-TR;POM BLK X-5 MODULE SW601 66203-0020-00 SWITCH-PROGRAM;MXS00280MLB0 SW602 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW603 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW604 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-				
R696 61048-177-102 2001-000429 R-CARBON;1KCHM,5%,1/8W,AA,TP,1.8X3.2MM R697 A1020-0320 2007-001589 R-CHIP,MELF;1KCHM,5%,1/8W,DB,BK,2012 R699 A1020-0343 2007-001586 R-CHIP,MELF;1KCHM,5%,1/8W,DB,BK,2012 RM601 A1294-0035 MCDULE-REMCCON;CRC-50VF 38KHZ 940 ST S601 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MW 860NM/1V 20DEG S601A 63322-0356-00 HOLDER-TR;POM BLK X-5 MCDULE S602A 63322-0356-00 HOLDER-TR;POM BLK X-5 MCDULE SW601 66203-0020-00 SWITCH-PROGRAM;MXS00280MLB0 SW602 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW603 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW604 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- <				
R697 A1020-0320 2007-001589 R-CHIP, MELF; 1KOHM, 5%, 1/8W, DB, BK, 2012 R699 A1020-0343 2007-001586 R-CHIP, MELF; 1MCHM, 5%, 1/8W, DB, BK, 2012 RM601 A1294-0035 MCDULE-REMCCON; CRC-50VF 38KHZ 940 ST S601 B4064-0007 TR-PHOTO; PT495F 35V 20MA 50MW 860NM/1V 20DEG S601A 63322-0356-00 HOLDER-TR; PCM BLK X-5 MCDULE S602A B4064-0007 TR-PHOTO; PT495F 35V 20MA 50MW 860NM/1V 20DEG SW601 66203-0020-00 SWITCH-PROGRAM; MXS00280MLB0 SW602 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW603 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW604 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW605 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW607 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW608 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW609 B3018-0012 3404-000135 SWITCH-TACT;				
R699 A1020-0343 2007-001586 R-CHIP,MELF;1MCHM,5%,1/8W,DB,BK,2012 PM601 A1294-0035 MCOULE-REMCCON;CRC-50VF 38KHZ 940 ST S601 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MW 860NM/1V 20DEG S601A 63322-0356-00 HOLDER-TR;POM BLK X-5 MODULE S602 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MW 860NM/1V 20DEG S602A 63322-0356-00 HOLDER-TR;POM BLK X-5 MODULE SW601 66203-0020-00 SWITCH-PROGRAM;MXS00280MLB0 SW602 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW603 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW604 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW605 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW600				
RM601 A1294-0035 MCOULE-REMOCON; CRC-50VF 38KHZ 940 ST S601 B4064-0007 TR-PHOTO; PT495F 35V 20MA 50MW 860NM/1V 20DEG S601A 63322-0356-00 HOLDER-TR; POM BLK X-5 MODULE S602 B4064-0007 TR-PHOTO; PT495F 35V 20MA 50MW 860NM/1V 20DEG S602A 63322-0356-00 HOLDER-TR; POM BLK X-5 MODULE SW601 66203-0020-00 SWITCH-PROGRAM; MXS00280MLB0 SW602 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW603 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW604 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW605 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW606 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW608 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW609 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - SW610 B3018-0012 3404-000135 SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, -				
\$601 B4064-0007 TR-PHOTO; PT495F 35V 20MA 50MW 860NM/1V 20DEG \$601A 63322-0356-00 HOLDER-TR; POM BLK X-5 MODULE \$602 B4064-0007 TR-PHOTO; PT495F 35V 20MA 50MW 860NM/1V 20DEG \$602A 63322-0356-00 HOLDER-TR; POM BLK X-5 MODULE \$W601 66203-0020-00 \$WITCH-PROGRAM; MX\$00280MLB0 \$W602 B3018-0012 3404-000135 \$WITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - \$W603 B3018-0012 3404-000135 \$WITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - \$W604 B3018-0012 3404-000135 \$WITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - \$W605 B3018-0012 3404-000135 \$WITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - \$W606 B3018-0012 3404-000135 \$WITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - \$W607 B3018-0012 3404-000135 \$WITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - \$W608 B3018-0012 3404-000135 \$WITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - \$W609 B3018-0012 3404-000135 \$WITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, - \$W610 B3018-0012 3404-000135 \$WITCH-T		A1020-0343		
\$601A				
S602 B4064-0007 TR-PHOTO;PT495F 35V 20MA 50MW 860NM/1V 20DEG S602A 63322-0356-00 HOLDER-TR;POM BLK X-5 MODULE SW601 66203-0020-00 SWITCH-PROGRAM;MXS00280MLB0 SW602 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW603 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW604 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW605 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 <td></td> <td></td> <td></td> <td></td>				
\$602A 63322-0356-00 HOLDER-TR;POM BLK X-5 MODULE \$\text{SW601} 66203-0020-00 \$\text{SW1TCH-PROGRAM;MXS00280MLB0}\$\$ \$\text{SW1TCH-PROGRAM;MXS00280MLB0}\$\$ \$\text{SW1TCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-}\$\$ \$\text{SW602} 83018-0012 3404-000135 \$\text{SW1TCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-}\$\$ \$\text{SW604} 83018-0012 3404-000135 \$\text{SW1TCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-}\$\$ \$\text{SW605} 83018-0012 3404-000135 \$\text{SW1TCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-}\$\$ \$\text{SW606} 83018-0012 3404-000135 \$\text{SW1TCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-}\$\$ \$\text{SW607} 83018-0012 3404-000135 \$\text{SW1TCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-}\$\$ \$\text{SW608} 83018-0012 3404-000135 \$\text{SW1TCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-}\$\$ \$\text{SW609} 83018-0012 3404-000135 \$\text{SW1TCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-}\$\$ \$\text{SW609} 83018-0012 3404-000135 \$\text{SW1TCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-}\$\$ \$\text{SW601} 83018-0012 3404-000135 \$\t				·
SW601 66203-0020-00 SWITCH-PROGRAM;MXS00280MLB0 SW602 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW603 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW604 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW605 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-				
SW602 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW603 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW604 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW605 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,-				
SW604 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW605 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- XT601 B1283-0036 RESONATOR-CERAMIC;8MHZ EFOEC8004T4 3/CN J TAPG		B3018-0012	3404-000135	SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, -
SW605 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- XT601 B1283-0036 RESONATOR-CERAMIC;8MHZ EFOEC8004T4 3/CN J TAPG	SW603	B3018-0012	3404-000135	SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, -
SW606 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- XT601 B1283-0036 RESONATOR-CERAMIC;8MHZ EFOEC8004T4 3/CN J TAPG	SW604	B3018-0012	3404-000135	SWITCH-TACT; 12V, 50MA, 160+-50GF, 7.4X7.1MM, -
SW607 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- XT601 B1283-0036 RESONATOR-CERAMIC;8MHZ EFOEC8004T4 3/CN J TAPG	SW605	B3018-0012	3404-000135	SWITCH-TACT; 12V,50MA, 160+-50GF, 7.4X7.1MM,-
SW608 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- XT601 B1283-0036 RESONATOR-CERAMIC;8MHZ EFOEC8004T4 3/CN J TAPG	SW606	B3018-0012	3404-000135	
SW609 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- XT601 B1283-0036 RESONATOR-CERAMIC;8MHZ EFOEC8004T4 3/CN J TAPG	SW607	B3018-0012	3404-000135	
SW610 B3018-0012 3404-000135 SWITCH-TACT;12V,50MA,160+-50GF,7.4X7.1MM,- XT601 B1283-0036 RESONATOR-CERAMIC;8MHZ EF0EC8004T4 3/CN J TAPG		B3018-0012	3404-000135	
XT601 B1283-0036 RESONATOR-CERAMIC; 8MHZ EFOEC8004T4 3/CN J TAPG			3404-000135	
		B3018-0012		
XT602 64539-021-009 CHYSTAL;32.768KHZ				•
	X1602		64539-021-009	CHYSTAL;32.768KHZ

MODULE/DECK DISSIMILAR PARTS (SV-M80Z)

)70	DECOM LIMITALIAN	L CODE NO	LLOCA	AHEADI		JUEAD		DEMADY
NO.	DESCRIPTION	CODE NO.	LOCA NO.	4HEAD SV	SV	2HEAD SV	SV	REMARK
	•		NO.	-M80Z	-M30FK	-M30XK	-M301K	
1	MAIN PCB	66029-1197-00		0	0	0	0	
2	NTSC	62169-406-482	D612	X	X	X	X	1N4148 (V)
3	4H' D	62169-406-482	D607	0	X	X.	X	1N4148 (V)
4	LP	62169-406-482	D609	0	X	X	0	1N4148 (V)
5	SECAM	62169-406-482	D611	0	0	X	X	1N4148 (V)
6	SERVO	60509-400-115	W277	X	0	0	0	JUMPER (V)
7	SERVO	60509-400-115	W278	X	0	0	0	JUMPER (V)
8	SERVO	A1020-0322	R261	0	X	X	X	2. 2K (VB)
9	SERVO	61048-177-102	R240	0	X	X	X	1K (V)
10	SERVO	60509-400-115	W228	X	0	0	0	JUMPER (V)
11	PRE AMP	A1020-0449	J310	X	0	0	0	JUMPER (VB)
12	PRE AMP	A1020-0449	J212	X	0	0	0	JUMPER (VB)
13	PAL ONLY	A1100-0958	C300	X	X	0	0	103P (VB)
14	DRUM	69020-124-030		0	•	•	•	CX5-D4P
15	DRUM	69020-124-042		.	0	0	•	CX5-S2P/SP-SESA
16	DRUM	69020-124-043			•	•	0	CX5-S2P/LP-SESA
17	DECK	DX5-R/SAN		0	X	X	X	
18	DECK	DX5-R		X	0	0	0	
19	MODEL	2H' D	J602	X	0	0	0	JUMPER (VB)
	OPTION	4772 70	7.600		**	17	v	,
20	MODEL	4H' D	J603	0	X	X	X	
0.1	OPTION	OFGAN	1404		٥	v	v	
21	MODEL	SECAM	J604	0	0	X	X	
2.2	OPTION	2H' D	DICCA	v	0	٥	0	JUMPER (V)
22 23	OPTION	4H' D	W664 W665	X	0 X	0 X	X	JUMPER (V)
24	OPTION OPTION	NTSC	W666	X	X	X	X	JUMPER (V)
25	OPTION	LP	W667	$\begin{vmatrix} \hat{0} \end{vmatrix}$	X	X	0	JUMPER (V)
26	OPTION	MESECAM	W668	0	0	0	0	JUMPER (V)
27	OPTION	SECAM	₩669	0	0	X	X	JUMPER (V)
28	SECAM	B4012-0373	IC3S01	0	0	X	X	BA7207S (I)
29	SECAM	A1020-0520	R3S01	0	ő	X	X	7. 5K (VB)
30	SECAM	A1020-0520	R3S02	ŏ	Õ	X	X	7. 5K (VB)
31	SECAM	A1020-0334	R3S04	0	Ö	X	X	391 (VB)
32	SECAM	A1020-0336	R3S05	0	0	X	X	561 (VB)
33	SECAM	A1020-0441	R3S06	0	0	X	X	10K (VB)
34	SECAM	A1020-0544	R3S07	0	0	X	X	100K (VB)
35	SECAM	A1020-0321	R3S08	0	0	X	X	33K (VB)
36	SECAM	A1020-0774	R3S09	0	0	X	X	12K (VB)
37	SECAM	61048-177-331	R3S10	0	0	X	X	331 (V)
38	SECAM	A1020-0786	R3S11	0	0	X	X	2. 4K (VB)
39	SECAM	A1020-0317	R3S12	0	0	X	X	3. 9K (VB)
40	SECAM	A1020-0320	R3S13	0	0	X	X	1K (VB)
41	SECAM	A1020-0344	R3S14	0	0	X	X	1. 2K (VB)
42	SECAM	A1020-0321	R3S15	0	0	X	X	33K (VB)
43	SECAM	A1020-0321	R3S16	0	0	X	X	33K (VB)
44	SECAM	A1020-0431	R3S19	0	0	X	X	22K (VB)
45	SECAM	A1020-0790	R3S20	0	0	X	X	27K (VB)
46	SECAM	A1020-0455	R3S21	0	0	X	X	1. 5K (VB)
47	SECAM	A1020-0320	R3S22	0	0	X	X	1K (V)
48	SECAM	61048-177-243	R3S23	0	0	X	X	24K (V)
49	SECAM	A1020-0449	J315	0	0	X	X	0 (VB)
50	SECAM	A1020-0449	J311	0	0	X	X	0 (VB)
51	SECAM	B4012-0372	IC3S02	0	0	X	X	LA7356 (I)

NO.	DESCRIPTION	CODE NO.	LOCA	4HEAD		2HEAD		REMARK
			NO.	SV	SV	SV	SV	
				-M80Z	-M30FK	-M30XK	-M301K	
50	SECAM	A1020-0449	J311	0	0	X	X	0 (VB)
51	SECAM	B4012-0372	IC3S02	0	0	X	X	LA7356 (I)
52	SECAM	62137-302-740	Q3S01	0	0	X	X	C945 (V)
53	SECAM	62137-701-013	Q3S03	0	0	X	X	R1004 (V)
54	SECAM	62137-103-380	Q3S04	0	0	X	X	A733 (V)
55	SECAM	62427-020-120	L3S01	0	0	X	X	12uH (V)
56	SECAM	62427-020-470	L3S02	0	0	X	X	47uH (V)
57	SECAM	62429-833-101	L3S03	0	0	X	X	100uH (V)
58	SECAM	62427-020-101	L3S04	0	0	X	X	100uH (V)
59	SECAM	B1054-0229	VR3S01	0	Ō	X	X	2. 2K (V)
60	SECAM	B1054-0229	VR3S02	0	Õ	X	X	2. 2K (V)
61	SECAM	A1100-0009	C3S01	0	Õ	X	X	100P (VB)
62	SECAM	A1100-0958	C3S02	0	Ö	X	X	103P (VB)
63	SECAM	61407-117-561	C3S03	ő	0	X	X	561P (V)
64	SECAM	A1104-0711	C3S04	Ö	ő	X	X	0. 47/50 (V)
65		A1100-0958	C3S05	0	0	X	X	103P (VB)
66	SECAM	A1100-0958	C3S06	0	0	X	X	103P (VB)
67	SECAM	A1100-0961	C3S07	0	0	X	X	103F (VB)
68	SECAM	61637-204-470	C3S08	0	0	X	X	47/16 (V)
69	SECAM	A1100-0961	C3S09	0	0	X	X	
70	SECAM	A1100-0961	C3S10		0	X X	X X	104P (VB)
71	SECAM	A1100-0951 A1100-0958	C3S10	0	0			104P (VB)
72	SECAM	A1100-0958 A1100-0961	C3S11			X	X	103P (VB)
73	SECAM	A1100-0951 A1100-0958	C3S12	0	0	X	X	104P (VB)
74	SECAM	A1100-0938 A1100-0972		0	0	X	X	103P (VB)
75	SECAM		C3S14	0	0	X	X	27P (VB)
76	SECAM	61637-204-470	C3S15	0	0	X	X	47/16 (V)
77		A1100-0958	C3S16	0	0	X	X	103P (VB)
78	SECAM	A1104-0624	C3S17	0	0	X	X	47/16 (V)
79	SECAM	A1100-0020	C3S18	0	0	X	X	427P (VB)
	SECAM	A1100-0958	C3S19	0	0	X	X	103P (VB)
80	SECAM	61407-117-104	C3S20	0	0	X	X	103P (VB)
81	SECAM	A1100-0438	C3S21	0	0	X	X	68P (VB)
82	SECAM	A1100-0080	C3S22	0	0	X	X	82P (VB)
83	SECAM	A1100-0958	C3S23	0	0	X	X	103P (VB)
84	SECAM	A1100-0958	C3S24	0	0	X	Х	103P (VB)
85	SECAM	A1100-0958	C3S25	0	0	X	X	103P (VB)
86	SECAM	A1100-0496	C3S26	0	0	X	Х	56P (VB)
87	SECAM	A1100-0961	C3S27	0	0	X	X	104P (VB)
88	SECAM	62169-406-482	D3S01	0	0	X	X	IN4148 (V)
89	SECAM	60509-400-115	W326	0	0	X	X	JUMPER (V)
90	SECAM	60509-400-115	W327	0	0	X	X	JUMPER (V)
91	SECAM	60509-400-115	W328	0	0	X	X	JUMPER (V)
92	SECAM	60509-400-115	W329	0	0	X	X	JUMPER (V)
93	SECAM	60509-400-115	W333	0	0	X	X	JUMPER (V)
94	SECAM	60509-400-115	W334	0	0	X	X	JUMPER (V)
95	SECAM	60509-400-115	W330	0	0	X	X	JUMPER (V)
96	SECAM	60509-400-115	W331	0	0	X	Χ	JUMPER (V)
97	SECAM	60509-400-115	W338	0	0	X	X	JUMPER (V)
98	SECAM	A1020-0449	J316	0	0	ХХ	X	JUMPER ((VB)
99	SECAM	A1020-0449	W314	0	0	X	Χ	JUMPER (VB)
100	SECAM	A1020-0449	W337	0	0	X	X	JUMPER (VB)

		ASSY-PCB,N BUYER : SEG (GE			
	•	AA94-10064L	ASSY-POB, MAIN (OPT)	TVP3350X/SMSX,SCV11B,GERM	
PCB	36029-0580-000	AA41-10494A	PCB-MAIN	SCV11B,1,FR-1,330X245X1.6	BARE PO
B.S.C	32073-0117-000	AA63-40137A	SHILED-BOTTOM	-,SPTE,T0.25,SCV11A,-	
C101*	31607-401-470	2401-000269	C-AL	100UF,20%,16V,GP,6X11MM,5	
C102	31607-401-690	2401-000832	C-AL	220UF, 20%, 25V, GP, 8X11MM, 5	
C103	A1100-0465	2202-000253	C-CERAMIC, MLC-AXIAL	4.7NF,20%,16V,Y5R,1.9X3.5	
C104	31607-401-480	2401-000808	C-AL	220UF, 20%, 16V, GP, 8X11MM, 5	
C105	A1100-0340	2202-000109	C-CERAMIC, MLC-AXIAL	100NF,+80-20%,50V,Y5P,1.9	
C106	A1100-0803	2202-000127	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.	
C107	31507-127-008	2301-000224	C-FILM,PEF	22NF,5%,50V,7.4X3.9X13MM,	
C108		31607-402-260	C-ELECTROLYNC	CE04W TAPG 50V 22M-M	
C110	31607-402-070	2401-000947	C-AL	22UF, 20%, 35V, GP, 5X11MM, -,	
C111	A1100-0803	2202-000127	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.	
C112	A1102-0338	2305-000196	C-FILM, MPEF	150NF,5%,63V,-,5MM,TP	
C201	31607-401-470	2401-000269	C-AL	100UF, 20%, 16V, GP, 6X11MM, 5	
C202	31407-105-660	2201-000144	C-CERAMIC, DISC	100PF,5%,50V,NPO,8.0X4.0M	
C203	B1102-0318	2306-000122	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C204	31507-127-008	2301-000224	C-FILM, PEF	22NF,5%,50V,7.4X3.9X13MM,	
C205		31607-402-220	C-ELECTROLYTIC	CE04W TAPG 50V 2.2M	
C206	B1102-0318	2306-000122	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C207	31607-401-470	2401-000269	C-AL	100UF, 20%, 16V, GP, 6X11MM, 5	
C208	31507-127-026	2305-000411	C-FILM, MPEF	470NF,5%,50V,7.3X4.8X5.5M	
C209	B1102-0318	2306-000122	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C210	31507-127-026	2305-000411	C-FILM, MPEF	470NF,5%,50V,7.3X4.8X5.5M	
C211	01007 127 020	A1102-0089	C-FILM		
C212	B1102-0318	2306-000122	C-FILM, MPPF	OQ 921 M 50V T 332-K TS	
C213	B1102-0318	2306-000122		100NF,5%,50V,7.3X4.0X5.0M	
			C-FILM,MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C214	B1102-0318	2306-000122	C-FILM,MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C215	31607-402-230	2401-001026	C-AL	3.3UF,20%,50V,GP,5X11MM,5	
C216	14400 0000	31407-105-110	C-CERAMIC, TEMP	CC45 TAPG CH 50V 120-J	
C217	A1100-0338	2202-000173	C-CERAMIC, MLC-AXIAL	1NF,10%,50V,Y5P,1.9X3.5MM	
C218	A1100-0338	2202-000173	C-CERAMIC, MLC-AXIAL	1NF,10%,50V,Y5P,1.9X3.5MM	
C219	31407-057-180	2201-000273	C-CERAMIC,DISC	18PF,5%,50V,NPO,5.0+3.0,2	
C220	31607-401-460	2401-001495	C-AL	47UF,20%,16V,GP,5X11MM,5M	
C221	B1102-0318	2306-000122	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C222	31607-401-680	2401-000302	C-AL	100UF,20%,25V,GP,6X11MM,5	
C223+	31507-127-024	2305-000288	C-FILM, MPEF	220NF,5%,50V,7.3X4.8X5.5M	
C224*	B1102-0318	2306-000122	C-FILM,MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C225	31607-401-460	2401-001495	C-AL	47UF,20%,16V,GP,5X11MM,5M	
C226	31607-402-210	2401-000603	C-AL	1UF,20%,50V,GP,5X11MM,5MM	
C227	A1100-0338	2202-000173	C-CERAMIC, MLC-AXIAL	1NF,10%,50V,Y5P,1.9X3.5MM	
C228	A1102-0330	2309-000138	C-FILM,PE-PPF	100NF,5%,50V,16X7MM,7.5MM	
C229	B1102-0318	2306-000122	C-FILM,MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C230	B1102-0318	2306-000122	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C231		31607-402-200	C-ELECTROLYTIC	CE04W TAPG 50V 0.47M	
C232	31407-105-180	2201-000389	C-CERAMIC, DISC	22PF,5%,50V,NPO,5.0X3.0,2	
C233	A1100-0879	2202-000286	C-CERAMIC, MLC-AX!AL	56PF,5%,50V,SL,1.9X3.5MM,	
0234	31507-127-016	2301-000264	C-FILM, PEF	4.7NF,5%,50V,6.5X5.5X3.0X	
0236	31507-127-003	2301-000232	C-F!LM, PEF	3.3NF,5%,50V,8.1X4.5X13MM	
C237		31607-402-240	C-ELECTROLYTIC	CE04W TAPG 50V 4.7M	
C238	31507-127-002	2301-000201	C-FILM, PEF	2.2NF,5%,50V,7.4X2.9X13MM	
	Sied the Stee	31607-402-220	C-ELECTROLYTIC	CE04W TAPG 50V 2.2M	

Loc Ne) OLD Part-No	NEW Part-No	Description	Specification Remarks
C240	A1100-0803	2202-000127	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.
C249	31607-402-250	2401-000480	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M
C250	B1102-0318	2306-000122	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M
C251	31507-137-018	2301-000246	C-FILM, PEF	33NF,5%,100V,7X5.0X9.5MM,
C252	31407-105-270	2201-000459	C-CERAMIC, DISC	30PF,5%,50V,NPO,5.0X3.0,2
C254	31607-401-670	2401-001530	C-AL	47UF,20%,25V,GP,5X11MM,5M
C301	A1100-0338	2202-000173	C-CERAMIC, MLC-AXIAL	1NF,10%,50V,Y5P,1.9X3.5MM
C302		A1104-0739	C-ELEC	CE 04 -55/105 100V T 680-
C303	31507-121-920	2301-000125	C-FILM, PEF	100NF, 20%, 100V, 14.5X5.7X8
C305	A1100-0338 31507-127-006	2202-000173	C-CERAMIC, MLC-AXIAL	1NF,10%,50V,Y5P,1.9X3.5MM 10NF,5%,50V,6.5X3MM,5MM,T
C401 C402	31417-901-410	2301-000380 2201-000639	C-FILM, PEF C-CERAMIC, DISC	680PF, 10%, 2KV, Y5P, -, 5MM, T
C403	31417-301-410	A1102-0205	C-FILM	CF 922 P 1.6KV T 632-J BU
∕1\ C404	31516-391-000	2306-000195	C-FILM,MPPF	360NF,5%,400V,26.0X11.0X1
C405	31517-003-020	2305-000154	C-FILM, MPEF	100NF,5%,400V,21.5X6.5X11
C406	31417-106-090	2201-000556	C-CERAMIC, DISC	470PF,10%,500V,Y5P,6X3.5M
C407	A1104-0012	2401-001397	C-AL	470UF, 20%, 25V, GP, 10X16MM,
C408	31417-106-090	2201-000556	C-CERAMIC, DISC	470PF,10%,500V,Y5P,6X3.5M
C409	31607-403-070	2401-001662	C-AL	68UF, 20%, 100V, GP, 10X16MM,
C411	31417-106-090	2201-000556	C-CERAMIC, DISC	470PF,10%,500V,Y5P,6X3.5M
C412	A1104-0564	2401-000932	C-AL	22UF, 20%, 250V, WT, 13X25WM,
C413	31507-127-008	2301-000224	C-FILM, PEF	22NF,5%,50V,7.4X3.9X13MM,
C414		A1100-0804	C-CERAMIC	CK 45 Y5R 2KV 681~K HCYR3
C415		A1102-0376	C-FILM	VEND: σ№ CQ 922 P 400V T
C601	A1100-0823	2202-000199	C-CERAMIC, MLC-AXIAL	22NF,+80-20%,25V,Y5V,-,7.
C602		31607-402-200	C-ELECTROLYTIC	CEO4W TAPG 50V 0.47M
C606	A1100-0799	2202-000154	C-CERAMIC, MLC-AXIAL	150PF,10%,50V,Y5P,-,-,TP
C607	A1104-0534	2401-000166	C-AL	1000UF,20%,25V,WT,13X20MM
C610	31507-127-006	2301-000380	C-FILM, PEF	10NF, 5%, 50V, 6.5X3MM, 5MM, T
C611	31507-127-016	2301-000264	C-FILM,PEF	4.7NF,5%,50V,6.5X5.5X3.0X
C701	31607-974-003	2401-000471	C-AL	10UF, 20%, 50V, BP, 6X11MM, 5M
C702 C703	31607-803-730 A1100-0798	2401-001264 2202-000121	C-AL C-CERAMIC,MLC-AXIAL	4.7UF,20%,50V,BP,6X11MM,5 100PF,10%,50V,Y5P,1.9X3.5
C703	A1100-0798	2202-000121	C-CERAMIC, MLC-AXIAL	470PF, 10%, 50V, Y5P, 3.5X19M
C705	A1100 0000	31607-401-500	C-ELECTROLYTIC	CE04W TAPG 16V 470M-M(SG)
C706	31607-402-250	2401-000480	C-AL	10UF,20%,50V,GP,5X11MM,5M
C707	31607-402-250	2401-000480	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M
C708	31607-402-250	2401-000480	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M
C710	31607-402-250	2401-000480	C-AL	10UF,20%,50V,GP,5X11MM,5M
C711	31607-402-250	2401-000480	C-AL	10UF,20%,50V,GP,5X11MM,5M
C713	31607-401-670	2401-001530	C-AL	47UF,20%,25V,GP,5X11MM,5M
C714	31607-401-670	2401-001530	C-AL	47UF,20%,25V,GP,5X11MM,5M
C717	31607-402-250	2401-000480	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M
C718	31607-401-670	2401-001530	C-AL	47UF, 20%, 25V, GP, 5X11MM, 5M
C723	31607-402-250	2401-000480	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M
C724	31607-401-670	2401-001530	C-AL	47UF, 20%, 25V, GP, 5X11MM, 5M
C725	31607-402-250	2401-000480	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M
C726	31607-402-250	2401-000480 2201-000673	C-AL	10UF,20%,50V,GP,5X11MM,5M 820PF,10%,50V,Y5P,4X3.5MM
C727 C728	31417-104-170 31417-104-170	2201-000673	C-CERAMIC,DISC C-CERAMIC,DISC	820PF, 10%, 50V, Y5P, 4X3.5MM
C800A	31417-104-170	31466-105-010	C-CERAMIC, AC	CK45P E400V 332-M(T4KV)
C801	A1102-0407	2306-000317	C-FILM, MPPF	220NF,20%,250V,-,20MM,TP
C802	A1102-0407	2306-000317	C-FILM, MPPF	220NF, 20%, 250V, -, 20MM, TP
C803		31467-102-010	C-CERAMIC, AC	CK45P TAPG E250V 222-M(T2
C804		31467-102-010	C-CERAMIC, AC	CK45P TAPG E250V 222-M(T2
C805		31467-102-010	C-CERAMIC,AC	CK45P TAPG E250V 222-M(T2
C806		31467-102-010	C-CERAMIC, AC	CK45P TAPG E250V 222-M(T2
C807		2401-003025	C-AL	330UF, 20%, 400V, GP, 30X40, 1
⚠ C808	31509-391-090	2303-000159	C-FILM, PPF	2.2NF,5%,1.6KV,28X13.5X8,
C809		31607-402-320	C-ELECTROLYTIC	CE04W TAPG 50V 470M-M(RO)
C810	A1104-0520	2401-000903	C-AL	22UF, 20%, 160V, WT, 10X20MM,

Loc Ne) OLD Part-No	NEW Part-No	Description	Specification Remarks
C811		A1104-0783	C-ELEC	CE 04 -40/+105 35V T 221-
C812	31507-127-000	2301-000192	C-FILM, PEF	1NF,5%,50V,5.3X10MM,5MM,T
C813		31417-901-400	C-CERAMIC, HIC	CK45(T) B2KV 561-K
C814		31417-901-400	C-CERAMIC, HIC	CK45(T) B2KV 561-K
C815		31417-901-400	C-CERAMIC, HIC	CK45(T) B2KV 561-K
C816		31417-901-400	C-CERAMIC, HIC	CK45(T) B2KV 561-K
C817		31417-901-400	C-CERAMIC, HIC	CK45(T) B2KV 561-K
C818	31417-901-410	2201-000639	C-CERAMIC, DISC	680PF,10%,2KV,Y5P,-,5MM,T
C819		31607-403-990	C-ELECTROLYTIC	CE04W TAPG 200V 100M-M(16
C820		31607-403-990	C-ELECTROLYTIC	CE04W TAPG 200V 100M-M(16
C821		2401-003034	C-AL	220UF, 20%, 16V, WT, 8X11.5MM
C822		31607-402-480	C-ELECTROLYTIC	CE04W TAPG 50V 47-W(+20-0
C823		A1104-0739	C-ELEC	CE 04 -55/105 100V T 680-
C824	A1104-0525	2401-000144	C-AL	1000UF,20%,16V,WT,13X20WM
C825	31607-401-770	2401-000706	C-AL	2200UF, 20%, 25V, GP, 16X25MM
C826	A1104-0559	2401-000318	C-AL	100UF, 20%, 25V, WT, 8X11.5MM
C828	A1104-0533	2401-001376	C-AL	470UF, 20%, 16V, WT, 10X16WM,
C829	31417-344-104	2201-000119	C-CERAMIC, DISC	100NF,+80-20%,50V,Y5V,8X5
C831	04447 044 404	31607-401-500	C-ELECTROLYTIC	CE04W TAPG 16V 470M-M(SG)
C832	31417-344-104	2201-000119	C-CERAMIC, DISC	100NF,+80-20%,50V,Y5V,8X5
C833	04507 404 000	A1104-0740	C-ELEC	CE 04 -55/105 25V T 471-M
C836	31507-121-920	2301-000125	C-FILM,PEF	100NF, 20%, 100V, 14.5X5.7X8
C837 C838	31607-402-130	2401-001417	C-AL	470UF, 20%, 35V, GP, 6X11MM, 5
C839	A1104-0810 A1104-0012	2401-002211 2401-001397	C-AL C-AL	1000UF, 20%, 35V, -, 13X25, 5M
C840	31507-127-026	2305-000411	C-FILM, MPEF	470UF,20%,25V,GP,10X16MM, 470NF,5%,50V,7.3X4.8X5.5M
C841	31307 127 020	31607-401-500	C-ELECTROLYTIC	CE04W TAPG 16V 470M-M(SG)
C842	A1104-0012	2401-001397	C-AL	470UF, 20%, 25V, GP, 10X16MM,
C843	71104 0012	31607-402-480	C-ELECTROLYTIC	CE04W TAPG 50V 47-W(+20-0
C844	31607-401-480	2401-000808	C-AL	220UF, 20%, 16V, GP, 8X11MM, 5
C845		A1104-0740	C-ELEC	CE 04 -55/105 25V T 471-M
C846		31607-401-500	C-ELECTROLYTIC	CE04W TAPG 16V 470M-M(SG)
C850	31607-401-700	2401-001116	C-AL	330UF, 20%, 25V, GP, 10X12WM,
C852	31607-401-680	2401-000302	C-AL	100UF, 20%, 25V, GP, 6X11MM, 5
C853		A1104-0472	C-ELEC	CE 04 -40/85 25V T 102-M
C854	B1102-0318	2306-000122	C-FILM,MPPF	100NF,5%,50V,7.3X4.0X5.0M
C855	31417-344-104	2201-000119	C-CERAMIC, DISC	100NF,+80-20%,50V,Y5V,8X5
C856	B1102-0318	2306-000122	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M
C859	B1102-0318	2306-000122	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M
C901	A1100-0338	2202-000173	C-CERAMIC, MLC-AXIAL	1NF,10%,50V,Y5P,1.9X3.5MM
C902		31407-105-110	C-CERAMIC, TEMP	CC45 TAPG CH 50V 120-J
C903		31607-402-200	C-ELECTROLYTIC	CE04W TAPG 50V 0.47M
C904	04507 407 040	31407-105-110	C-CERAMIC, TEMP	CC45 TAPG CH 50V 120-J
C905	31507-127-019	2301-000227	C-FILM, PEF	27NF,5%,50V,7X3.5X6.5MM,5
C907	31407-057-270	2201-000423	C-CERAMIC, DISC	27PF,5%,50V,NPO,5.0X3.0,2
C908	31407-057-270	2201-000423	C-CERAMIC, DISC	27PF, 5%, 50V, NPO, 5.0X3.0, 2
C914+	D1102_0210	31607-402-240 2306-000122	C-ELECTROLYTIC	CEO4W TAPG 50V 4.7M
C915 C916	B1102-0318 31607-401-480	2401-000808	C-FILM,MPPF C-AL	100NF,5%,50V,7.3X4.0X5.0M 220UF,20%,16V,GP,8X11MM,5
C917	31417-109-140	2201-000161	C-CERAMIC, DISC	10NF,+80-20%,500V,Y5V,10X
C918	31607-402-250	2401-000480	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M
C920	31507-127-000	2301-000192	C-FILM,PEF	1NF,5%,50V,5.3X10MM,5MM,T
C921	0.007 121 000	31607-402-200	C-ELECTROLYTIC	CE04W TAPG 50V 0.47M
CB03+	A1100-0803	2202-000127	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.
CK02+	31407-105-260	2201-000573	C-CERAMIC, DISC	47PF,5%,50V,NPO,6.5X3.0,5
CK05+	· · · · · · · · · · · · · · · · · · ·	31607-402-240	C-ELECTROLYTIC	CE04W TAPG 50V 4.7M
CK06+		31607-402-240	C-ELECTROLYTIC	CE04W TAPG 50V 4.7M
CK07+		31607-402-240	C-ELECTROLYTIC	CE04W TAPG 50V 4.7M
CK08+	A1100-0803	2202-000127	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.
CL01+	A1100-0803	2202-000127	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.
CL02	31607-803-730	2401-001264	C-AL	4.7UF,20%,50V,BP,6X11MM,5

Loc No	OLD Part-No	NEW Part-No	Description	Specification Remar
CL04+	A1100-0338	2202-000173	C-CERAMIC, MLC-AXIAL	1NF,10%,50V,Y5P,1.9X3.5MM
CL05+	31607-401-430	2401-000440	C-AL	10UF,20%,25V,GP,5X11MM,5M
CN101	33344-112-700	3711-000588	CONNECTOR-HEADER	BOX, 10P, 1R, 2.5MM, STRAIGHT
ON102	A6010-0902	3711-000658	CONNECTOR-HEADER	BOX, 12P, 1R, 2.5MM, STRAIGHT
CN501A		33347-108-140	Post-Header	67094-006 (AUTO)
CN502A		33347-108-180	Post-Header	67094-005 (AUTO)
CN601		33347-108-310	POST-HEADER	67094-003(AUTO)
CN701		33347-108-110	POST-HEADER	67094-007 (AUTO)
CN701A		33347-114-810	POST-HEADER	YW025-04(AUTO)
CN801	33058-302-012	AA39-20050B	LEAD-CONNECTOR, ASSY	-,YBNH025-03,S,3P,300,100
CN901		33347-108-180	POST-HEADER	67094-005 (AUTO)
CNW901	A1113-0023	2503~000154	C-NETWORK	100PFX3,20%,50V
D102		32167-406-480	DICOE	1N4148 TAPG
D205		32167-406-480	DIODE	1N4148 TAPG
D208		32167-406-480	DIODE	1N4148 TAPG
D209		32167-406-480	DIODE	1N4148 TAPG
D401		A4104-0064	DIODE-RECT	1N4003 200V 1A T
D402		A4104-0064	D100E-RECT	1N4003 200V 1A T
D403	31018-177-203	2001-000009	R-CARBON	20KOHM, 5%, 1/8W, AA, TP, 1.8X
D404	31018-177-331	2001-000003	R-CARBON	3300HM,5%,1/8W,AA,TP,1.8X
D405	32169-221-002	0402-000250	DIODE-RECTIFIER	RG4C,1000V,1A,-
D407		A4104-0064	D100E-RECT	1N4003 200V 1A T
D801	31018-177-153	2001-000008	R-CARBON	15KOHM,5%,1/8W,AA,TP,1.8X
D802	31018-177-153	2001-000008	R-CARBON	15KOHM,5%,1/8W,AA,TP,1.8X
D803	31018-177-203	2001-000009	R-CARBON	20KOHM,5%,1/8W,AA,TP,1.8X
D804	31018-177-203	2001-000009	R-CARBON	20KOHM,5%,1/8W,AA,TP,1.8X
D805	32167-207-120	0402-000493	DIODE-RECTIFIER	1R5GU41,400V,1.5A,DO-15L
D806	32167-207-120	0402-000493	DIODE-RECTIFIER	1R5GU41,400V,1.5A,DO-15L
D807	32167-207-120	0402-000493	DIODE-RECTIFIER	1R5GU41,400V,1.5A,DO-15L
D808	32167-207-120	0402-000493	DIODE-RECTIFIER	1R5GU41,400V,1.5A,DO-15L
D809	32167-207-120	0402-000493	DIODE-RECTIFIER	1R5GU41,400V,1.5A,DO-15L
D810	32167-201-650	0402-000532	DICOE-RECTIFIER	ERC13-08,800V,1.2A,DO-204
D811	32167-201-650	0402-000532	DIODE-RECTIFIER	ERC13-08,800V,1.2A,DO-204
D812	31018-177-331	2001-000003	R-CARBON	3300HM,5%,1/8W,AA,TP,1.8X
D813 D814	31018-177-331	2001-000003	R-CARBON	3300HM,5%,1/8W,AA,TP,1.8X
D814 D815	32167-201-650	0402-000532	DIODE-RECTIFIER DIODE	ERC13-08,800V,1.2A,DO-204
D817	31018-177-331	32167-406-480 2001-000003	R-CARBON	1N4148 TAPG 3300HM,5%,1/8W,AA,TP,1.8X
D817	31018-177-242	2001-000003	R-CARBON	2.4KOHM,5%,1/8W,AA,TP,1.8
D820	31018-177-153	2001-000008	R-CARBON	15KOHM,5%,1/8W,AA,TP,1.8X
D827	32167-201-650	0402-000532	DIODE-RECTIFIER	ERC13-08,800V,1.2A,DO-204
D829	32107 201 030	32167-406-480	DIODE	1N4148 TAPG
D831		32167-406-480	DIODE	1N4148 TAPG
D832		32167-406-480	DIODE	1N4148 TAPG
D833		32167-406-480	DIODE	1N4148 TAPG
D834		32167-406-480	DIODE	1N4148 TAPG
D836		A4104-0064	DIODE-RECT	1N4003 200V 1A T
D837		A4104-0064	DIODE-RECT	1N4003 200V 1A T
D838		32167-406-480	DIODE	1N4148 TAPG
D839	32167-201-170	0402-000546	DIOOE-RECTIFIER	TVR10G,400V,1.0A,DO-41
D850	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41
D851	32167-201-170	0402-000546	DIOOE-RECTIFIER	TVR10G,400V,1.0A,DO-41
D901		32167-406-480	DIODE	1N4148 TAPG
D906		32167-406-480	DIODE	1N4148 TAPG
D908		32167-406-480	DIODE	1N4148 TAPG
D909		32167-406-480	DICOE	1N4148 TAPG
D910		32167-406-480	DIODE	1N4148 TAPG
D912		32167-406-480	DIODE	1N4148 TAPG
D913		32167-406-480	DICOE	1N4148 TAPG
D914		32167-406-480	DIODE	1N4148 TAPG
D916		32167-406-480	DIODE	1N4148 TAPG

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Loc No	OLD Part-No	NEW Part-No	Description	Specification Remarks
D918		32167-406-480	DIODE	1N4148 TAPG
D919		32167-406-480	DIODE	1N4148 TAPG
D921		32167-406-480	DIODE	1N4148 TAPG
DZ702	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ704	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ705	32167-201-170	0402-000546	DICOE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ706	32167-201-170	0402-000546	DICOE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ707	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ801		A1330-0063	VARISTOR	INR10D561 560V 400MW 2500
DZ802	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ803	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ804	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ805	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ806		A1330-0063	VARISTOR	INR100561 560V 400MW 2500
DZ901		32167-406-080	D100E-ZENER	MTZ 5.1B
DZ902		32167-408-080	D100E-ZENER	EQA02-06D/MTZ6.2B(TAPG)
DZ904	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41
DZ905		32167-401-800	D100E-ZENER	EQA02-06A/MTZ5.6B(TAPG)
DZ906		32167-401-800	DIODE-ZENER	EQA02-06A/MTZ5.6B(TAPG)
<u>∕!</u> F801	34709-084-730	3601-000261	FUSE-FERRULE	250V, 3.15A, TIME LAG, GLASS
F81	33167-001-001	3602-000114	FUSE-HOLDER	-,-,30MC+M
F82	33167-001-001	3602-000114	FUSE-HOLDER	-,-,30MC+M
GT02	33054-834-014	AA39-20010B	LEAD-CONNECTOR, ASSY	-,YFH800-01,S,1P,500,1617
HC001		AA13-20004A	IC-HYBRID	-,PAP102,SIP,6P,PRE-AMP
1C201	44000 0000	B4012-0546	IC-LINEAR	TDA8374A SDIP STICK MULTI
1C202	A4060-0033	0504-000123	TR-DIGITAL	KSR1010, NPN, 300MW, 10K, TO-
IC203+		B4012-0469	1C-LINEAR	TDA8395P/N2 DIP BULK SECA
1C701		B4004-0149	1C-LOGIC	TC4053BP/HCF4053BEY DIP KA8405 SIP BULK A/V SWITC
1C702 1C703		A4012-0658 A4012-0658	IC-LINEAR IC-LINEAR	KA8405 SIP BULK A/V SWITC
1C703		A4012-0657	IC-LINEAR	KA8404 SIP BULK A/V SWITC
/!\ IC801	32167-406-130	0403-000563	DIODE-ZENER	MTZ9.1B,9.1V,8.57-9.01V,5
/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A4060-0036	0504-000119	TR-DIGITAL	KSR1004,NPN,300MW,47K-47K
/\ IC803	A4052-0055	0502-000244	TR-POWER	KSA940, PNP, -150V, -150V, -1
/I IC806	32167-406-130	0403-000563	DIODE-ZENER	MTZ9.1B,9.1V,8.57-9.01V,5
/!\ IC807	32167-406-250	0403-000654	D100E-ZENER	MTZ12.12V,11.4-12.6V,500M
IC811	A4106-0227	0403-000700	0100E-ZENER	TZP33A,33V,31-35V,1W,DO-4
IC901	B4002-0179	AA13-30002H	IC-MCU	-,CXP853P40S-1,8BIT,SDIP,
1C902		B4000-0118	IC-EEPROM	CAT24C08P DIP
1C903	32167-406-190	0403-000658	DIODE-ZENER	MTZ18A,18V,16.22-17.06V,5
ICK01+	A4060-0036	0504-000119	TR-DIGITAL	KSR1004, NPN, 300MW, 47K-47K
ICL01+		B4012-0369	IC-LINEAR	STV8225 DIP 14P IF
JS701	A3040-0182	3722-000183	JACK-RCA	21P,4MM,-,SN
L101	32427-904-944	2701-000202	INDUCTOR-AXIAL	560NH,10%,2.5X3.4MM
L102	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
L104	32427-805-877	2701-000146	INDUCTOR-AXIAL	2.2UH,10%,2.5X3.4MM
L201	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
L202	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
L203	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
L204	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
L205	32427-904-924	2701-000114	INDUCTOR~AXIAL	10UH, 10%, 2.5X3.4MM
L301	32427-805-882	2701-000116	INDUCTOR-AXIAL	10UH,10%,4.2X9.8MM
L302	32427-805-882	2701-000116 2701-000114	INDUCTOR-AXIAL INDUCTOR-AXIAL	10UH,10%,4.2X9.8MM 10UH,10%,2.5X3.4MM
L303 L304	32427-904-924 32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH,10%,2.5X3.4MM
L304 L401	32427-904-924 32449-730-010	AA27-30001K	COIL-LINEARITY	-,230UH,DR1215,PI0.5,14.1
L401 L403	06 778 -130-010	A1247-0058	FILTER-EMI BEAD	BFS3550R2FD8G SB 700HM/10
L701	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
£701	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
L702	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
L704	J. J	A1247-0058	FILTER-EMI BEAD	BFS3550R2FD8G SB 700HM/10
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Loc N	o OLD Part-No	NEW Part-No	Description	Specification Remarks
L801	32426-633-080	AA29-30001B	FILTER-LINE	-,27MH,-,-,-
L803	32479-029-380	AA27-20001L	COIL-DEGAUSSING	-,14",23.00HM,100T,L940,D
L805	34047-019-060	3301-000287	CORE-FERRITE BEAD	AA,3.5X1.0X6.0MM,1500,240
L808	01017 013 000	B1247-0051	FILTER-EMI BEAD	BL02RN2-R62T4 DB 1.1UH/1M
L809		B1247-0051	FILTER-EMI BEAD	BL02RN2-R62T4 DB 1.1UH/1M
L810	B1133-0009	AA27-10002Y	COIL-CHOKE	-,100UH,K,10,700MA,T,100U
L811	B1100 0003	B1247-0051	FILTER-EMI BEAD	BL02RN2-R62T4 DB 1.1UH/1M
L812	B1133-0009	AA27-10002Y	COIL-CHOKE	-,100UH,K,10,700MA,T,100U
L813	51105 5555	A1247-0058	FILTER-EMI BEAD	BFS3550R2FD8G SB 700HM/10
L902		32427-805-818	COIL-PEAKING	30UH-K EL0606RA 300K
L904	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH, 10%, 2.5X3, 4MM
L905	34047-019-060	3301-000287	CORE-FERRITE BEAD	AA,3.5X1.0X6.0MM,1500,240
Q201	0.01. 0.0 000	32137-301-720	TRANSISTOR	KSC 815-Y(TAPG)/YTAM
Q202		32137-301-720	TRANSISTOR	KSC 815-Y(TAPG)/YTAM
Q203		32137-401-530	TRANSISTOR	KSA 539-Y(TAPG)/YTAM
Q204		32137-301-720	TRANSISTOR	KSC 815-Y(TAPG)/YTAM
Q205		32137-301-720	TRANSISTOR	KSC 815-Y(TAPG)/YTAM
<u>1</u> 0402		32137-301-560	TRANSISTOR	KSC 2331-Y(TAPG)
Q601	32167-441-009	0403-000299	DIODE-ZENER	MTZ7.5C,7.5V,7.29-7.67V,5
Q701	02107 441 000	32137-401-530	TRANSISTOR	KSA 539-Y(TAPG)/YTAM
Q702		32137-301-720	TRANSISTOR	KSC 815-Y(TAPG)/YTAM
/1 Q802		A4058-0006	TR-DARLINGTON	TIP102 2W 8A 100V SI/NPN
0803	B4010-0067	AA13-20002L	IC-HYBRID	-,SE125N,S1P,3P,ERROR AMP
Q804	54010 0007	32137-301-540	TRANSISTOR	KSC 2330-Y(TAPG)
Q805	32167-201-170	0402-000546	DIODE-RECTIFIER	TVR10G,400V,1.0A,D0-41
Q806	32167-406-130	0403-000563	DIODE-ZENER	MTZ9.1B,9.1V,8.57-9.01V,5
√N Q807	02101 100 100	32137-301-540	TRANSISTOR	KSC 2330-Y(TAPG)
√!\ Q811		32137-301-540	TRANSISTOR	KSC 2330-Y(TAPG)
Q901		32137-301-720	TRANSISTOR	KSC 815-Y(TAPG)/YTAM
Q902	32167-406-260	0403-000668	DIODE-ZENER	MTZ8.2,8.2V,7.7-8.7V,500M
Q903	02.01 100 200	32137-301-720	TRANSISTOR	KSC 815-Y(TAPG)/YTAM
QL01+	32167-406-130	0403-000563	DIODE-ZENER	MTZ9.1B,9.1V,8.57-9.01V,5
QL02+	32167-406-130	0403-000563	DIODE-ZENER	MTZ9.1B,9.1V,8.57-9.01V,5
QL03		32137-301-720	TRANSISTOR	KSC 815-Y(TAPG)/YTAM
R101		31018-177-912	R-CARBON/METAL FILM	RD 1/8T 9.1K-J
R102	31018-177-333	2001-000660	R-CARBON	33KOHM,5%,1/8W,AA,TP,1.8X
R103	31018-177-103	2001-000290	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
R104	31018-177-103	2001-000290	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
R105	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R106	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R107	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R108	31018-177-221	2001-000515	R-CARBON	2200HM,5%,1/8W,AA,TP,1.8X
R112	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R114	31018-177-201	2001-000490	R-CARBON	2000HM,5%,1/8W,AA,TP,1.8X
R115	31018-177-470	2001-000793	R-CARBON	470HM,5%,1/8W,AA,TP,1.8X3
R117	A4008-1140	1203-000165	IC-POSI.ADJUST REG.	78R12,T0-220,3P,-,-,12V,-
R119	31018-177-123	2001-000331	R-CARBON	12KOHM, 5%, 1/8W, AA, TP, 1.8X
R120	31018-177-333	2001-000660	R-CARBON	33KOHM,5%,1/8W,AA,TP,1.8X
R121	31018-177-333	2001-000660	R-CARBON	33KOHM,5%,1/8W,AA,TP,1.8X
R200	31018-177-395	2001-000617	R-CARBON	3.9MOHM,5%,1/8W,AA,TP,1.8
R201	B4012-0361	1209-000214	IC-DELAY LINE	TDA4665,DIP,16P,300MIL,PL
R202	32189-609-430	1404-000139	THERMISTOR-PTC	140HM,20%,220V,290V,25A,-
R203	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R204	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R205	31018-177-122	2001-000221	R-CARBON	1.2KOHM,5%,1/8W,AA,TP,1.8
R206	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R207	A4008-1140	1203-000165	IC-POSI.ADJUST REG.	78R12,TO-220,3P,-,-,12V,-
R208	32119-110-061	1203-000188	IC-POST ADJUST REG.	7033P,TO
R209	32119-110-061	1203-000188	IC-POSI.ADJUST REG.	7033P, TO
R210	31018-177-511	2001-000832	R-CARBON	5100HM,5%,1/8W,AA,TP,1.8X
R211	31018-177-274	2001-000548	R-CARBON	270KOHM,5%,1/8W,AA,TP,1.8

Loc N	a OLD Part-No	NEW Part-No	Description	Specification Remarks
LAR	. OLD INITIO			
R212	31018-177-104	2001-000273	R-CARBON	100KOHM,5%,1/8W,AA,TP,1.8
R213	31018-377-479	2001-001146	R-CARBON(S)	4.70HM,5%,1/2W,AA,TP,2.4X
R215	A4008-0520	1203-000298	IC-POSI.FIXED REG. R-CARBON/METAL FILM	7809,TO-220,3P,-,PLASTIC, RD 1/8T 91K-J
R216 R217	31018-177-224	31018-177-913 2001-000508	R-CARBON	220KOHM,5%,1/8W,AA,TP,1.8
/\ R218	31048-163-902	2004-001914	R-METAL	39KOHM, 2%, 1/8W, AA, TP, 1.8X
R219	31018-377-109	2001-001092	R-CARBON(S)	10HM,5%,1/2W,AB,TP,2.4X6.
R220	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R221	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R222	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R223	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R224	32189-609-381	1404-000181	THERMISTOR-NTC	4.70HM,20%,2900K,-,BK
R225	31018-177-303	2001-000633	R-CARBON	30KCHM,5%,1/8W,AA,TP,1.8X 100CHM,5%,1/8W,AA,TP,1.8X
R226 R227	31018-177-101 31018-177-184	2001-000281 2001-000397	r-Carbon R-Carbon	180KCHM,5%,1/8W,AA,TP,1.8
R228	A4008-1262	1203-000568	IC-VOLTAGE REGULATO	TOOKO MI, OM, TOM, TAX, TI, TIO
R229	31018-177-471	2001-000780	R-CARBON	4700HM,5%,1/8W,AA,TP,1.8X
R230	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R231	31018-177-183	2001-000411	R-CARBON	18KOHM,5%,1/8W,AA,TP,1.8X
R232	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R233	31018-177-222	2001-000449	R-CARBON	2.2KOHM,5%,1/8W,AA,TP,1.8
R234	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R235	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R237		31018-177-912	R-CARBON/METAL FILM	RD 1/8T 9.1K-J
R301	A4008-1099	1203-000293	IC-POSI.FIXED REG.	7808,TO-220,3P,-,PLASTIC, 1.20HM,5%,1/2W,AB,TP,2.4X
R302 R303	31018-377-129 31018-377-331	2001-001048 2001-000037	R-CARBON(S) R-CARBON(S)	3300HM,5%,1/2W,AA,TP,2.4X
R304	31010-3//-331	A1004-0461	R-METAL OXIDE	RS 2 RT(S) 681-J 680R
R401	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R402	31018-177-332	2001-000591	R-CARBON	3.3KOHM,5%,1/8W,AA,TP,1.8
R403	31018-377-271	2001-001114	R-CARBON(S)	2700HM,5%,1/2W,AA,TP,2.4X
R404		31018-377-470	R-CARBON/METAL FILM	RD 1/2T 47-J
R405	A1004-0404	2003-000540	R-METAL OXIDE(S)	1KOHM, 5%, 2W, AD, TP, 4X12MM
<u> </u>	31049-375-913	2004-001408	R-METAL(S)	91KOHM,1%,1/2W,AA,TP,2.4X
R408		A1010-0065	R-FUSIBLE	RF 1 RT 010-J
R409	A1010-0036	2008-000204	R-FUSIBLE(S)	0.220HM,10%,1/2W,AF,TP,2.
R410 / R411	31049-375-913	A1010-0065 2004-001408	R-FUSIBLE R-METAL(S)	RF 1 RT 010-J 91KOHM,1%,1/2W,AA,TP,2.4X
R412	31049-370-913	31018-377-102	R-CARBON/METAL FILM	RD 1/2T 1K-J
R413	A1000-0660	2001-001037	R-CARBON(S)	0.390HM,5%,1/2W,AA,TP,2.4
R414	31018-377-330	2001-000022	R-CARBON(S)	330HM,5%,1/2W,AA,TP,2.4X6
R415		31018-377-392	R-CARBON/METAL FILM	RD 1/2T 3.9K-J
R416		A1010-0088	R-FUSIBLE	RF 1 RT R47-J
R417		A1010-0061	R-FUSIBLE	RF 2 RT 010-J
R419	31018-177-273	2001-000563	R-CARBON	27KOHM,5%,1/8W,AA,TP,1.8X
R420		31018-177-753	R-CARBON/METAL FILM	RD 1/8T 75K-J
R601	0.4040.0040	A1010-0061	R-FUSIBLE	RF 2 RT 010-J
R602	B4012-0310	1204-000439 2001-000539	IC-IF CIRCUIT R-CARBON	TDA3845,DIP,16P,300MIL,PL 24KOHM,5%,1/8W,AA,TP,1.8X
R603 R605	31018-177-243 31018-177-243	2001-000539	R-CARBON	24KOHM, 5%, 1/8W, AA, TP, 1.8X
R607	31010-177-243	A1010-0079	R-FUSIBLE	RF 2 RT 1R5-J
R660	31018-377-223	2001-001108	R-CARBON(S)	22KCHM,5%,1/2W,AA,TP,2.4X
R701	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R702		31018-177-562	R-CARBON/METAL FILM	RD 1/8T 5.6K-J/ERD-S2TJ 5
R703		31018-177-562	R-CARBON/METAL FILM	RD 1/8T 5.6K-J/ERD-S2TJ 5
R704	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R705	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R706	31018-177-103	2001-000290	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
R707	31018-177-103	2001-000290	R-CARBON	10KO+M, 5%, 1/8W, AA, TP, 1.8X
R708	31018-177-102	2001-000429	R-CARBON R-CARBON(S)	1KOHM,5%,1/8W,AA,TP,1.8X3 1500HM,5%,1/2W,AA,TP,2.4X
R709	31018-377-151	2001-001077	n-MnuM(0)	1000 m, 00, 112m, 11, 17, 17, 2.41

Loc N	o OLD Part-No	NEW Part-No	Description	Specification Remarks
R710	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R711		31018-177-750	R-CARBON/METAL FILM	RD 1/8T 75-J/ERD-S2TJ 750
R712	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R713		31018-177-620	R-CARBON/METAL FILM	RD 1/8T 62-J
R714	31018-177-104	2001-000273	R-CARBON	100KOHM,5%,1/8W,AA,TP,1.8
R715	31018-177-473	2001-000786	R-CARBON	47KOHM,5%,1/8W,AA,TP,1.8X
R716	31018-177-152	2001-000241	R-CARBON	1.5KOHM,5%,1/8W,AA,TP,1.8
R717		31018-177-751	R-CARBON/METAL FILM	RD 1/8T 750-J
R718		31018-177-562	R-CARBON/METAL FILM	RD 1/8T 5.6K-J/ERD-S2TJ 5
R719	31018-177-112	2001-000214	R-CARBON	1.1KOHM,5%,1/8W,AA,TP,1.8
R800A		31028-328-475	R-COMPOSITION	RC 1/2T 4.7M-K/ERC-12GK 4
R801		31028-378-335	R-COMPOSITION	RC 1/2T 3.3M-K/ERC-12GK 3
R803	32157-210-003	0504-000137	TR-DIGITAL	KSR1202, NPN, 300MW, 10K-10K
R804		A1008-0013	R-METAL PLATE	RP 5 MP-P R27-K MPC71 0.2
R805		A1004-0431	R-METAL OXIDE	RS 2 RT(S) 103-J 10K
R806		A1004-0431	R-METAL OXIDE	RS 2 RT(S) 103-J 10K
R808	01010 077 000	A1014-0094	R-CEMENT	RWC 5 I 110-J T WCR-ET
R809	31018-377-229	2001-001096	R-CARBON(S)	2.20HM,5%,1/2W,AA,TP,2.4X
R810	A1000-0643	2001-001097	R-CARBON(S)	2.4KOHM,5%,1/2W,AA,TP,2.4
R811	A1000-0643	2001-001097	R-CARBON(S)	2.4KOHM,5%,1/2W,AA,TP,2.4
R812	32309-024-040	0604-000117	PHOTO-COUPLER	TR,130-260%,200MW,DIP-4,S
R813	31018-377-122	2001-001046	R-CARBON(S)	1.2KOHM,5%,1/2W,AB,TP,2.4
R814	A1000-0643	2001-001097	R-CARBON(S)	2.4KOHM,5%,1/2W,AA,TP,2.4
R816	A1000-0586	2001-001117	R-CARBON(S)	2KO+M,5%,1/2W,AA,TP,2.4X6
R820 R822		A1014-0094	R-CEMENT	RWC 5 I 110-J T WCR-ET
R823	31018-177-473	31018-377-102 2001-000786	R-CARBON/METAL FILM R-CARBON	RD 1/2T 1K-J
R824	31018-177-473	2001-000786	R-CARBON	47KCHM,5%,1/8W,AA,TP,1.8X 47KCHM,5%,1/8W,AA,TP,1.8X
R825	31018-377-333	2001-001131	R-CARBON(S)	33KOHM,5%,1/2W,AA,TP,1.6X
R826	31018-377-151	2001-001077	R-CARBON(S)	1500HM,5%,1/2W,AA,TP,2.4X
R827	01010 017 101	A1004-0405	R-METAL OXIDE	RS 2 RT(S) 100-J 10R
R828	31018-177-472	2001-000734	R-CARBON	4.7KOHM,5%,1/8W,AA,TP,1.8
R829		A1004-0431	R-METAL OXIDE	RS 2 RT(S) 103-J 10K
R831		A1004-0345	R-METAL OXIDE	RS 3 N(S) 223-J 22K
R832	31018-177-472	2001-000734	R-CARBON	4.7KOHM,5%,1/8W,AA,TP,1.8
R833		2006-001002	R-CEMENT	1.20HM,5%,5W,CB,TP,9X13X2
R835		A1004-0469	R-METAL OXIDE	RS 2 RT 180-J
R836		31018-377-102	R-CARBON/METAL FILM	RD 1/2T 1K-J
R840	31018-377-152	2001-001051	R-CARBON(S)	1.5KOHM,5%,1/2W,AB,TP,2.4
R841		A1010-0066	R-FUSIBLE	RF 2 RT R27-K
R842		A1010-0066	R-FUSIBLE	RF 2 RT R27-K
R843		A1010-0088	R-FUSIBLE	RF 1 RT R47-J
R844		A1010-0066	R-FUSIBLE	RF 2 RT R27-K
R845	A1004-0428	2003-000713	R-METAL OXIDE(S)	470HM,5%,2W,AD,TP,4X12MM
R855	31018-177-223	2001-000522	R-CARBON	22KOHM,5%,1/8W,AA,TP,1.8X
R856		A1004-0458	R-METAL OXIDE	RS 2 RT 562-J 5.6K
R857		2003-002007	R-METAL OXIDE(S)	4.7KOHM,5%,2W,AF,TP,3.9X1
R858	04040 077 750	2003-002007	R-METAL OXIDE(S)	4.7KOHM,5%,2W,AF,TP,3.9X1
R859	31018-377-752	2001-001183	R-CARBON(S)	7.5KOHM,5%,1/2W,AB,TP,2.4
R860	31018-377-432	2001-001143	R-CARBON(S)	4.3KOHM,5%,1/2W,AA,TP,2.4
R862	21019-177-102	A1010-0066	R-FUSIBLE	RF 2 RT R27-K
R901 R902	31018-177-102	2001-000429	R-CARBON R-CARRON	1KOHM, 5%, 1/8W, AA, TD, 1.8X3
R902	31018-177-102 31018-177-102	2001-000429 2001-000429	R-CARBON R-CARBON	1KOHM, 5%, 1/8W, AA, TD, 1, 8X3
R904	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R905	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3 2.2KOHM,5%,1/8W,AA,TP,1.8
R906	31018-177-102	2001-000449	R-CARBON	2.2ROHM,5%,1/8W,AA,1P,1.8 1KOHM,5%,1/8W,AA,TP,1.8X3
R907	31018-177-102	2001-000429	R-CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3
R908	31018-177-102	2001-000429	R-CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3
R909	31018-177-103	2001-000290	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
R910	31018-177-222	2001-000449	R-CARBON	2.2KOHM,5%,1/8W,AA,TP,1.8

Loc N	o. OLD Part-No	NEW Part-N	o Description	Specification Remarks
D044	04040 477 400	0004 00000		
R911 R913	31018-177-103	2001-000290	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
R914	31018-177-103 31018-177-102	2001-000290 2001-000429	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
R915	31018-177-102	2001-000429	R-CARBON R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R916	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3 1KOHM,5%,1/8W,AA,TP,1.8X3
R917	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R918	31018-177-102	2001-000429	R-CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3
R919	31018-177-392	2001-000613	R-CARBON	3.9KCHM,5%,1/8W,AA,TP,1.8
R922	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R923	31018-177-102	2001-000429	A-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R924	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R925	31018-177-102	2001-000429	R-CARBON	1KCHM,5%,1/8W,AA,TP,1.8X3
R927	31018-177-472	2001-000734	R-CARBON	4.7KOHM,5%,1/8W,AA,TP,1.8
R928	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R930	31018-177-472	2001-000734	R-CARBON	4.7KOHM,5%,1/8W,AA,TP,1.8
R931	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R932	31018-177-103	2001-000290	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
R933	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R934	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R935 R936	31018-177-102	2001-000429	R-CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3
R937	31018-177-152 31018-177-101	2001-000241 2001-000281	R-CARBON	1.5KOHM,5%,1/8W,AA,TP,1.8
R938	31018-177-101	2001-000281	R-CARBON R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R939	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R940	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R941	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R942	31018-177-101	2001-000281	R-CARBON	100CHM,5%,1/8W,AA,TP,1.8X 100CHM,5%,1/8W,AA,TP,1.8X
R945•	31018-177-272	2001-000472	R-CARBON	2.7KOHM,5%,1/8W,AA,TP,1.8
R946+	31018-177-103	2001-000290	R-CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X
R947	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R948	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R949	31018-177-223	2001-000522	R-CARBON	22KOHM,5%,1/8W,AA,TP,1.8X
R950	31018-377-106	2001-001062	R-CARBON(S)	10MOHM,5%,1/2W,AA,TP,2.4X
R951	31018-177-151	2001-000362	R-CARBON	1500HM,5%,1/8W,AA,TP,1.8X
R952	31018-177-222	2001-000449	R-CARBON	2.2KOHM,5%,1/8W,AA,TP,1.8
R953	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R954	31018-377-122	2001-001046	R-CARBON(S)	1.2KOHM,5%,1/2W,AB,TP,2.4
R955	31018-177-473	2001-000786	R-CARBON	47KOHM,5%,1/8W,AA,TP,1.8X
R956	31018-177-471	2001-000780	R-CARBON	4700HM,5%,1/8W,AA,TP,1.8X
RA802		31018-377-334	R-CARBON/METAL FILM	RD 1/2T 330K-J
RB802 RK01+	21010-177-561	31018-377-334 2001-000857	R-CARBON/METAL FILM	RD 1/2T 330K-J
RL01*	31018-177-561 31018-177-223	2001-000557	R-CARBON R-CARBON	560CHM,5%,1/8W,AA,TP,1.8X
RL02*	31018-177-472	2001-000322	R-CARBON	22KOHM, 5%, 1/8W, AA, TP, 1.8X
RL03+	31018-177-103	2001-000704	R-CARBON	4.7KOHM,5%,1/8W,AA,TP,1.8 10KOHM,5%,1/8W,AA,TP,1.8X
RL04+	01010 177 100	31018-177-752	R-CARBON/METAL FILM	RD 1/8T 7.5K-J
RL05+	31018-177-103	2001-000290	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
RL06+	31018-177-103	2001-000290	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
RL07	31018-177-472	2001-000734	R-CARBON	4.7KOHM,5%,1/8W,AA,TP,1.8
<u> </u>	34729-004-010	3501-000285	RELAY-POWER	12V,-,10A,-,15MS,5MS
RW701		B1018-0051	R-NETWORK	RN 1/8 CB 6P 33K/24K/75RX
RW702		B1018-0050	R-NETWORK	RN 1/8 CA 5P 75RX3/1K-J T
SF101		B1245-0063	FILTER-SAW	G3956M PAL-B/G VIF ST
SFK01	34529-700-006	2904-000260	FILTER-SAW AV	38.9MHZ,SIP5P,ST
SFL01•	B1245-0023	2904-000254	FILTER-SAW AV	34.5MHZ,SIP5P,ST
/!\ T201	00040 070 007	AA26-10006A	TRANS-IF	-,7MG,VIF,0.15UH,7MM,5PF,
T401	32846-070-007	AA26-50001B	HORIZ.DRIVE	-,7.1MH,102UH,10-20UH,YL0
1 T444	A1201-0047	AA26-30002J	TRANS-FRYBACK	-,FCK-14A033,14",125V
1801 1K01+	A1206-0103 32717-513-800	AA26-20004J	TRANS-SWITCHING	-,90~260V,JIS,EER444515,6
TOP	32073-0048-000	AA26-10001Z AA63-40027A	TRANS-IF	-,7MG,VIF,-,7MM,100PF,38.
i OF	02010 0040-000	7700 40021A	SHIELD-CASE,T	-,SPTE,T0.25,ACT51A,K1025

Loc N) OLD Part-No	NEW Part-No	Description	Specification	Remarks
TU001 X202 X901	A1292-0080 34537-011-010	AA40-10002M 2801-000276 34537-071-010	TUNER-F/S CRYSTAL-UNIT CRYSTAL	-,TECC2980PA19C,PAL-B/G,T 4.433619MHZ,40PPM,28-AAM, 4.194304MHZ	
Z102 ZK01+	34527-460-030 32427-904-918 36434-0132-000	B1243-0052 2903-000184 2701-000142 AA39-20188A	FILTER-CERAMIC FILTER-CERAMIC INDUCTOR-AXIAL LEAD-CONNECTOR, ASSY	TR 5.5M TPS5.5MMATF21 BP,5.5MHZ 1UH,10%,2.5X3.4MM -,YFH800-01,HR50009-2,1P,	
<u></u> 10601	* 3H81-00320-000 31124-0025-000	ASSY-H/S AA96-50027A B4012-0472	ASSY-H/S IC-LINEAR	-,SOUND,31124-0025-000,TD TDA7056/N2 SIP POWER AMP	
<u></u> Q401	• 3H82-00530-001 32159-210-070	ASSY-H/S AA96-50063B 0502-000443	ASSY-H/S TR-POWER	-, VERT, 31124-0014-000, ISD 2SD1711YD, NPN, 1500V, 800V,	
<u> </u>	• 3H82-00610-000 B4012-0437	ASSY-H/S AA96-50071A 1204-000441	ASSY-H/S IC-IF CIRCUIT	-,VERT,311224-0024-000,TD TDA8356,SIP,9P,-,PLASTIC,	
<u></u> D818	• 3H83-00850-000 32169-101-090	ASSY-H/S AA96-50123A 0402-000233	ASSY-H/S DIODE-RECTIFIER	-,POWER,31124-20029-000,F FML-G12S,200V,5A,-	
<u></u> 1C805	• 3H84-00320-004 A4008-0178	ASSY-H/S AA96-50147E 1203-000243	ASSY-H/S IC-POSI.FIXED REG.	-,TR,AA62-30012B,KA7812,- 7812,TO-220,3P,-,PLASTIC,	
<u></u> 1C812	• 3H84-00320-006 A4008-1045	ASSY-H/S AA96-50147F 1203-000284	ASSY-H/S IC-POSI.FIXED REG.	-,TR,31123-0035-010,KA780 7806,TO-220,3P,-,PLASTIC,	
<u> </u>	* 3H84-00380-003 A4008-1045	ASSY-H/S AA96-50152C 1203-000284	ASSY-H/S IC-POSI.FIXED REG.	-,TR,31123-0035-000,KA780 7806,TO-220,3P,-,PLASTIC,	
<u> </u>	• B4010-0034	ASSY-H/S AA96-50260A AA13-20002H	ASSY-H/S IC-HYBRID	-,POWER,AA62-30004S,STR67 -,STRS6707,SIP,9P,SMPS CO	
		ASSY-PCB,CF	RT		
	* 3R32-00017-000	AA95-20004F	ASSY-PCB, CRT	-,SCV11A,14",EUROPE,-	
PC8	36029-0442-000	AA41-10425A	POB-CRT	SCV11A,1,CEM-1,95X80X1.6T	BARE PCB
R501	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3	
R514	31018-177-221	2001-000515	R-CARBON	2200HM,5%,1/8W,AA,TP,1.8X	
R515	31018-177-221	2001-000515	R-CARBON	2200HM,5%,1/8W,AA,TP,1.8X	
R516 R505	31018-177-221 31018-177-222	2001-000515 2001-000449	R-CARBON R-CARBON	2200HM,5%,1/8W,AA,TP,1.8X	
R506	31018-177-222	2001-000449	R-CARBON	2.2KOHM,5%,1/8W,AA,TP,1.8 2.2KOHM,5%,1/8W,AA,TP,1.8	
R507	31018-177-222	2001-000449	R-CARBON	2.2KOHM,5%,1/8W,AA,TP,1.8	
R523	31018-377-101	2001-001060	R-CARBON(S)	1000HM,5%,1/2W,AB,TP,2.4X	
R520	31018-377-105	2001-001090	R-CARBON(S)	1MOHM,5%,1/2W,AB,TP,2.4X6	
R522	31018-377-820	2001-001195	R-CARBON(S)	820HM,5%,1/2W,AA,TP,2.4X6	
C507	31417-106-090	2201-000556	C-CERAMIC, DISC	470PF,10%,500V,Y5P,6X3.5M	
C508	31417-106-090	2201-000556	C-CERAMIC, DISC	470PF, 10%, 500V, Y5P, 6X3.5M	
C509 C514	31417-106-090 31417-109-220	2201-000556 2201-000379	C-CERAMIC, DISC C-CERAMIC, DISC	470PF,10%,500V,Y5P,6X3.5M 22NF,+80-20%,50V,Y5V,8.0X	
C501	31507-127-010	2301-000285	C-FILM,PEF	47NF,5%,50V,7.5X4.0X6.5,5	

Loc No	. OLD Part-No	NEW Part+No	Description	Specification	Remarks
C502	31507-127-024	2305-000288	C-FILM, MPEF	220NF,5%,50V,7.3X4.8X5.5M	
C519	31607-401-690	2401-000832	C-AL	220UF, 20%, 25V, GP, 8X11MM, 5	
C510	31607-403-480	2401-001232	C-AL	4.7UF,20%,250V,GP,10X12.5	
55.0		31018-377-335	R-CARBON/METAL FILM	RD 1/2T 3.3M-J	
∕1\ R517		31028-328-272	R-COMPOSITION	RC 1/2T 2.7K-K/ERC-12GK 2	
₹ R518		31028-328-272	R-COMPOSITION	RC 1/2T 2.7K-K/ERC-12GK 2	
/\ R519		31028-328-272	R-COMPOSITION	RC 1/2T 2.7K-K/ERC-12GK 2	
₹ R503		31049-275-162	R-METAL, FILM	RM 1/4T 1.6K-F	
1		31049-276-182	R-METAL, FILM	PM 1/4T 1.8K-G	
₹ R509		31049-276-182	R-METAL, FILM	FM 1/4T 1.8K-G	
⚠ R510		31049-276-182	R-METAL, FILM	PM 1/4T 1.8K-G	
₹ R511		31049-375-104	R-METAL, FILM	RM 1/2T 100K-F	
₹ R 512		31049-375-104	R-METAL, FILM	PM 1/2T 100K-F	
/ R513		31049-375-104	R-METAL, FILM	PM 1/2T 100K-F	
/ C516		31519-002-530	C-M, POLYESTER	CFS922M 250V 0.47-J	
C515		31607-403-490	C-ELECTROLYTIC	CE04W TAPG 250V 10M-M	
IC501		32119-110-111	IC	TDA6101Q ZIP	
1C502		32119-110-111	ic	TDA6101Q ZIP	
IC503		32119-110-111	IC	TDA6101Q ZIP	
D501		32167-406-480	DIODE	1N4148 TAPG	
D502		32167-406-480	DIODE	1N4148 TAPG	
D504		32167-406-480	DIODE	1N4148 TAPG	
CN501B		33347-108-140	POST-HEADER	67094-006 (AUTO)	
CN502B		33347-108-180	POST-HEADER	67094-005 (AUTO)	
D503	32167-201-070	0402-000129	DIODE-RECTIFIER	1N4003,200V,1A,DO-41	
DZ501	32167-406-150	0403-000655	DIODE-ZENER	MTZ13A,13V,12.11-12.75V,5	
CN502B	33058-009-012	AA39-20020B	LEAD-CONNECTOR, ASSY	-,67096-005,S,5P,300,1007	
	33058-017-012	AA39-20027A	LEAD-CONNECTOR, ASSY	-,67096-006,S,6P,300,1007	
R502	A1006-0672	2004-001402	R-METAL(S)	6.8KOHM, 1%, 1/2W, AA, TP, 2.4	
R524	A1010-0035	2008-000206	R-FUSIBLE(S)	10HM,5%,1/2W,AF,TP,2.5X6.	
C504	A1100-0824	2202-000162	C-CERAMIC, MLC-AXIAL	15PF,5%,50V,SL,3.5X19MM,-	
C505	A1100-0824	2202-000162	C-CERAMIC, MLC-AXIAL	15PF,5%,50V,SL,3.5X19MM,-	
C506	A1100-0824	2202-000162	C-CERAMIC, MLC-AXIAL	15PF,5%,50V,SL,3.5X19MM,~	
<u>∕</u> î\ ∨999	A3047-0013	3704-000103	SOCKET-CRT	10P,22.5PI,14.3PI,SN	
C517	A3047-0013	A1100-0783	C-CERAMIC	CK 45 F 3KV 103-Z CK45FZ3	
C503	A3047-0013	A1104-0472	C-ELEC	CE 04 -40/85 25V T 102-M	
IC504	A4010-0095	AA13-20003C	IC-HYBRID	-,SPK101T,SIP,6P,SPOT KIL	
		ASSY-AV			
•	,	AA95-40007J	ASSY-AV	DP, TVP3350, SCV11A, -, MONO,	
PCB	36029-0581-000	AA41-10495A	PC8-A/V	SCV11B,1,FR-1,245X245X1.6	BARE PCB
CN701A	33058-313-020	AA39-20052C	LEAD-CONNECTOR, ASSY	-,YBNH025-04,YSH025-04,4P	
CN701B	36434-0010-030	AA39-20070C	LEAD-CONNECTOR, ASSY	-,YBNH025-07,67096-007,7P	
CY701	A1100-0798	2202-000121	C-CERAMIC, MLC-AXIAL	100PF,10%,50V,Y5P,1.9X3.5	
CY702	A1100-0798	2202-000121	C-CERAMIC, MLC-AXIAL	100PF,10%,50V,Y5P,1.9X3.5	
JA01	33339-030-050	3722-000179	JACK-RCA	1P,3.4MM,-,SN	
JA02	33339-030-040	3722-000182	JACK-RCA	1P,3.4MM,-,SN	
JY702	33339-521-070	3722-000143	JACK-PHONE	1P,3.4MM,-,MBAG	
LY701	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH,10%,2.5X3.4MM	
LY702	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH,10%,2.5X3.4MM	
RY701	31018-377-101	2001-001060	R-CARBON(S)	1000HM,5%,1/2W,AB,TP,2.4X	

Loc No	OLD Part-No	NEW Part-No	Description	Specification	Remarks
		ASSY-PCB,V	PS		
•		AA95-90008M	ASSY-PCB, VPS	-,TVP3350X,SCV11B,-,-,-	
POB	36029-0443-000	AA41-10426A	PCB-TTX	SCV11A,1,CEM-1,50X65X1.6T	BARE POB
BRACKE	33014-0011-000	AA61-10068A	BRACKET-POB	-,SPTE,-,T0.3,-,-,M2160	
CP01	31607-401-480	2401-000808	C-AL	220UF,20%,16V,GP,8X11MM,5	
CP02	A1100-0799	2202-000154	C-CERAMIC, MLC-AXIAL	150PF,10%,50V,Y5P,-,-,TP	
CP03	A1102-0292	2305-000355	C-FILM, MPEF	330NF,5%,63V,-,5MM,TP	
CP05	31507-127-009	2301-000247	C-FILM, PEF	33NF,5%,50V,8.1X4.5X13MM,	
CP06	31417-344-104	2201-000119	C-CERAMIC, DISC	100NF,+80-20%,50V,Y5V,8X5	
J325	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
LP01	32427-904-924	2701-000114	INDUCTOR-AXIAL	10UH,10%,2.5X3.4MM	
RP01	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
RP02	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
RP03		31018-177-823	R-CARBON/METAL FILM	RD 1/8T 82K-J	
RP04	31018-177-222	2001-000449	R-CARBON	2.2KOHM,5%,1/8W,AA,TP,1.8	
RP05	31018-177-105	2001-000435	R-CARBON	1MOHM,5%,1/8W,AA,TP,1.8X3	
RP06		31018-177-824	R-CARBON/METAL FILM	RD 1/8T 820K-J	
RP08	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
RP10		31018-177-682	R-CARBON/METAL FILM	RD 1/8T 6.8K-J	
TC01	A1100-0340	2202-000109	C-CERAMIC, MLC-AXIAL	100NF,+80-20%,50V,Y5P,1.9	
TC02	A1100-0838	2202-000143	C-CERAMIC, MLC-AXIAL	10PF,5%,50V,NPO,1.9X3.5MM	
TC03	A1100-0824	2202-000162	C-CERAMIC, MLC-AXIAL	15PF,5%,50V,SL,3.5X19MM,-	
TC04	A1100-0338	2202-000173	C-CERAMIC, MLC-AXIAL	1NF,10%,50V,Y5P,1.9X3.5MM	
TC05	A1100-0340	2202-000109	C-CERAMIC, MLC-AXIAL	100NF,+80-20%,50V,Y5P,1.9	
TC06	A1100-0340	2202-000109	C-CERAMIC, MLC-AXIAL	100NF,+80-20%,50V,Y5P,1.9	
TC07	A1100-0340	2202-000109	C-CERAMIC, MLC-AXIAL	100NF,+80-20%,50V,Y5P,1.9	
TC08	A1100-0340	2202-000109	C-CERAMIC, MLC-AXIAL	100NF,+80-20%,50V,Y5P,1.9	
TC09 TC11	A1100-0340 31607-401-300	2202-000109 2401-000254	C-CERAMIC, MLC-AXIAL C-AL	100NF,+80-20%,50V,Y5P,1.9	
TC12	A1100-0799	2202-000154	C-CERAMIC, MLC-AXIAL	100UF,20%,10V,LL,8X11MM,5 150PF,10%,50V,Y5P,-,-,TP	
TD02	A1100 0733	32167-406-480	DIODE	1N4148 TAPG	
TD04		32167-406-480	DIODE	1N4148 TAPG	
TD06		32167-406-480	DIODE	1N4148 TAPG	
TD07		32167-406-480	DIODE	1N4148 TAPG	
TL01	32427-805-835	2701-000170	INDUCTOR-AXIAL	3.9UH,10%,2.8X7MM	
TR01	31018-177-132	2001-000232	R-CARBON	1.3KOHM,5%,1/8W,AA,TP,1.8	
TR02	31018-177-102	2001-000429	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3	
TR04	31018-177-273	2001-000563	R-CARBON	27KOHM,5%,1/8W,AA,TP,1.8X	
TR05	31018-177-392	2001-000613	R-CARBON	3.9KOHM,5%,1/8W,AA,TP,1.8	
TR06	31018-177-392	2001-000613	R-CARBON	3.9KOHM,5%,1/8W,AA,TP,1.8	
TR07	31018-177-392	2001-000613	R-CARBON	3.9KOHM,5%,1/8W,AA,TP,1.8	
TR08	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
TR09	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
TR10	31018-177-101	2001-000281	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
TR13	31018-177-272	2001-000472	R-CARBON	2.7KOHM,5%,1/8W,AA,TP,1.8	
		84012-0612	IC-LINEAR	SDA5642 SDIP ST VPS 14P	
		ASSY-SPEAK	ER		
		3001-001015	SPEAKER	2.5W,16OHM	
		AA39-20015D	LEAD-CONNECTOR	-6,67096-003,-3(2)P	
		•		•	
		ASSY-PCB,M	ODULE		
•	3R76-00022-000	AA95-90007E	ASSY-PCB, MODULE	-,SV-H30XK,PS14,PAL,-,-	

Loc N	o. OLD Part-No	NEW Part-No	Description	Specification	Remarks
		ASSY-POWE	R,CORD		
\triangle	33053-816-702 33323-0001-010	AA39-10001M AA61-20045A	POWER-CORD HOLDER-CORD	-,KJP-140,KLCE-2F,2.4M,HO -,PP,V0,BLK,DO,-	
		REMOCON			
	•	AA59-10033J	REMOCON	DP,TM48,-,-,AA59-10027L,-	
		ASSY-CRT			
	32019-400-083 32439-210-090 A1155-0004 33309-0020-000	AA03-10001D AA27-50001K AA27-60001L AA63-60028A	CRT-COLOR DEFLECTION-YOKE MAGNET-CONVERGENCE SPACER-DY	-,A34KQV42X,+380MG,14",90 -,DSE-1422FL,14"/A34KQV42 -,NY-225,22.5MM -,NEOPRENE,-,BLK,VO W12,-	
		ASSY-ACCES	SSORY		
T/M A/R I/B I/B W/C	32759-113-010 34509-223-023 34709-1098-000 34709-1101-000 A0120-2000	AA26-90001C AA42-10001C AA68-10389A AA68-10390A AA68-40044A	TRANS-MATCHING ANT-ROD MANUAL-USERS MANUAL-USERS CARD-WARRANTY	-,300CHM/75CHM,PAL,40-890 -,4S,620MM,SUS,UL/CSA -,W/P 100(G),-,-,ENG -,W/P 100(G),-,-,GER -,-,L1850,W105,WHT,EC(12)	LOCAL LOCAL LOCAL

8-3 TVP3350X/SSSX,TVP3350X/SPSX Dissimilar Parts

Loc No. OLD Part-No	NEW Part-No	Description	Specification Remarks			
ASSY-PCB,MAIN(OPT) BUYER: SESA (SPAIN)						
•	AA94-10064K	ASSY-PCB, MAIN(OPT)	TVP3350X/SSSX,SCV11B,SPAI			
	ASSY-ACCES	SORY				
I /B S/N	AA68-10392A AA68-20014A	MANUAL-USERS MANUAL-SERVICE	-,W/P 100(G),-,-,SPA -,A/P 120(G),-,-,SPAIN			
	ASSY-PCB,MA					
•	AA94-10064M	ASSY-POB, MAIN (OPT)	TVP3350X/SPSX,SCV11B,PORT			
	ASSY-ACCES	SORY				
1/8	AA68-10373A	MANUAL-USERS	-,W/P 100(G),-,-,POR			

8-4 TUNER Dissimilar Parts

No.	Loc No.	ituner	ZTÜNER	Remarks
1	D835	1N4148	-	1TUNER MODEL VPS 1CHIP POWER SUPPLY
2	IC808	-	KA78R12	2' ND 12V
3	R832	-	1/8T 4.7K	IC808 CONTROL PORT
4	C834	-	50V 104 <p></p>	KA78R12 FILTER C
5 6	C835 J224	_	25V 471M JUMPER	KA78R12 FILTER C 2'ND T 12V
7	J224 J365*	JUMPER	JUMPEK -	2' ND T 12V OFF
,	3305	J CMI DR		1'ST 12V POWER SUPPLY
8	R831	2W 22K	3W 15K	33V METAL (125V-33V)
9	J362	-	JUMPER	2'ND T 5V
10	ICU101	-	KA7805	5V, CONSTANT VOLTAGE IC
11	JU004	-	-	,
12	JU003	-		
13	JU006	-	,	
14 15	JU009 JU016	_	,	,
16	J J J J J J J J J J J J J J J J J J J	_		SPLITTER B+
17	RU101	_	1/8T 100	2' ND T SDA
18	RU103	_	1/8T 100	2' ND SCL
19	JU021	_	JUMPER	2' ND T AFT
20	JU013	-	*	,
21	J 202	-	•	,
22	R928	-	1/8T 1K	•
23	JU022	-	JUMPER	2'ND T CVBS OUT
24	JU025	-	,	2' ND 12 V
25	JU026	-		2' ND T 33V
26	J255	-	JUMPER	2' ND 5V
27	JU014	-	1 /07 007	2' ND T 12V
28	RU106	_	1/8K 82K 1/8K 15K	2'ND T AGC FULL-DOWN 2'ND T AGC FULL-UP
29 30	RU107 JU015	_	JUMPER	2' ND T AGC
31	RU102	_	1/8K 10K	2' ND TUNER ADD' FULL-UP
32	RU104	_	17 OK TOK	2' ND TUNER B/G, S-L FULL-UP
33	RU105	-	•	2'ND TUNER DK/FRA FULL-UP
34	CU101	-	16V 220uF	2ND 5V REG
35	CU102	-	16V 220uF	•
36	CU103	-	50V 104J	•
37	TU001	TECC2989PA19C	TECC2889PA19C	1'ST TUNER
38	TU002	-	TECC0889PA19C	2' ND TUNER
39	SP001	-	SPLITTER	NOT APPLIED TO FRANCE
40	J298*	JUMPER	-	EXT-VID OUT 1T/2T OPTION
41	J309*	1/07 17	1/07 75	EXT-AUD OUT 1T/2T OPTION
42 43	R711 R712	1/8T 1K 1/8T 1K	1/8T 75 1/8T 100	
43	N/12	1/01 17	1/01 100	1

8-5SCV11A SYSTEM OPTION TABEL

	SYSTEM	PAL/SECAM	PAL	PAL	PAL	PAL/SECAM	PAL/SECAM	PAL/SECAM	
NO		B/G	B/G	B/G		B/G,D/K	D	B/G,S-L	REMARK
	LOCATION	(X,XT)	(ITALY)	(AUSTRALIA)	(UNITED KINGDOM)	(K/DT/W)	(CHINA)	(FRANCE)	I ICIVI III
L	Cooning				,	(1110)		1 (1.12102)	
1	SF101	G3956M	G3956M	G3956M	G3956M	G3956M	G3956M	G3956M	TDA8374/VIF SAW
2	SFK01	K9253M	K9253M	K9253M	K9253M	K9253M	K9253M	K9253M	TDA3845
3	ICK02+	-	_	_	-	TC4052BP	TC4052BP	-	SOUND SWITCHING
4	RK02+	_	_	_	-	8/1T 560	8/1T 560	_	6.58PF MATCHING
5	-	_	-	_	-	-	-	_	0.0011 masonina
6	ZK01+	SFSH5.5MCB	SFSH5.5MC8	SFSH5.5MCB	SFSH5.5MCB	SFSH5.5MCB	SFSH5.5MCB	SFSH5.5MCB	B/G SOUND BPF
7	RK00+	-	-	-	-	-	8/1T 560	-	CHINA<6.0 BPF>
8	ZK00+	_	_	_	_	_	SFSH6.0MC8	_	uninervolo pri z
9	J115	-	_	**	_	_	JUMPER	_	CHINA 6.0
10	J113	-	_	_	_	JUMPER	OOM CIT		5.5/6.0 CONNEC-
11	J108	JUMPER	JUMPER	JUMPER	JUMPER	-	_	JUMPER	TC4052BP
12	JA108+	-	-		OOM LIT	JUMPER	JUMPER	JUMPEN	104032DP
13	R121	_	_	_	_	1/8 33K	1/8 33K	-	D/K,FR''H''CON-
14	R103	_	_	_	_	1/8 10K		-	U/K,FH H CM-
15	R104	_	_	_	_	1/0 100	1/8 10K	410 400	0010 1 2207 000
16	R120	_	_	_	_			1/8 10K	BG/S-L``H' 'CON-
17	J131	_	-	_	-	II BADCO		1/8 33K	•
18	J122	_	_	-	-	jumperi	JUMPER	JUMPER	•
19	J122	-	-	-	-	-			•
		TOOS SMA	TOOC CLAN	- T005 51411	- TD00 01411	- TD05 5/0 5/40	-		
20	Z102	TPS5.5MW	TPS5.5MW	TPS5.5MW	TPS6.0MW	TPS5.5/6.5MW	TPS5.5MW	TPS5.5MW	CVBS SOUND TRAP
21	Z103			-	-	TPS6.5MB	TPS6.0MB	TPS6.5MB	CVBS SOUND TRAP
22	1C203+	TDA8395P	TDA8395P	-	-	TDA8395P	TDA8395P	TDA8395P	SECAM PRO- IC
23	C223	63V 224 <p></p>	•	-	-	63V 224 <p></p>	63V 224 <p></p>	63V 224 <p></p>	TDA8395P #8
24	C224*	50V 104 <p></p>	•	-	<u>-</u>	50V 104 <p></p>	50V 104 <p></p>	50V 104 <p></p>	TDA8395P #7
25	J326	jumper	-	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	SCART #14 OPTION
26	ICL01+	-	-	-	-	-	_	STV8225	AM SOUND S-L
27	SFL01+	-	-	-	-	-	-	L9461 M	AM SOUND SAW
28	CL01+	-	-	-	-	-	-	25V 103 <ax></ax>	S-L SAW SWITCHI
29	PL01+	-	-	-	-	-	-	1/8T 22K	•
30	RL02+	-	-	-	-	-	-	1/8T 4.7K	•
31	RL03+	-	-	-	-	-	-	1/8T 10K	•
32	RL04+	-	-	-	_	-	~	1/8T 7.5K	•
33	RL05+	-	-	-	-	-	-	1/8T 10K	STV8225 #4
34	RL06+	-	-	-	-	-	-	1/8T 10K	FM SOUND B/R BASE
35	RL07	-	-	-	-	-	-	1/8T 4.7K	FM SOUND B/R 'E'
36	CL02	-	-	-	-	-	-	50V 4.7u <np></np>	•
37	CL04+	-	-	-	-	-	.=	50V 102K ,AX	STV8225 #13
38	CL05+	-	-	-	-	-	-	25V 10uF	STV8225 #2
39	QL01+	-	-	-	-	-	-	KSR1010	SAW WITCHING
40	QL02*	-	-	-	-	-	-	KSR1202	•
41	DL01+	-	-	-	-	. -	_	1S1286	
42	DL02+	-	-	-	-	-	-		
43	QL03	-	-	-	-	-	-	KSC815-Y	FM SOUND B/R TR
44	J145+	-	-	-	-	_	-	JUMPER	•
45	J144±	_	-	-	-	=	-	•	AM S-L SWITCHING
46	J111+	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	_	STV8225 NO
47	J114+			•		•		•	
48	J234	•	•	•	•		•	•	•
49	J164	•	•	•	•	•		•	•
50	R945+	_	-	-	-	-	_	1/8T 2.7K	S-L CONTROL
51	R946+	-	-	_	-	-	-	1/8T 10K	
52	C914+	-	-	_	-	-	_	50V 4.7uF	
53	J177	_	_	=	-	_	-	JUMPER	•
54	J318	-	_	-	_	-	-	# E11	•
55	J290	-	_	-	_	_	_		•
56	C101+	50V 22uF	50V 22uF	50V 22uF	50V 22uF	50V 22uF	50V 22uF	16V 100uF	S-L FILKER UP
		wew	E	501 CC01	507 LLUI	004 EEU!	OUT LEUF	TOT TOUR	O E FIENER OF

9. Block Diagrams

9-1 SCV11A,B Video Block Diagram

9-1-1 Notes

The TV's 1st and 2nd tuners (and VCR module) are "multi-system." compatible: IC201 (TDA8374) is the video, chroma, and deflection (VCD) IC.

9-1-1(A) TAPE PLAYBACK (REGARDLESS OF ORIGINAL RECORDING SYSTEM)

If the output PB signal of micom pin 6 is high, the PB signal outputs from module deck 1, passes through IC 702 pins 1 and 8 and out to another VCR. The output signal of IC701 pin 1 (pin 15) outputs from IC201 pin 17 (RBG OUT).

9-1-1(B) VIEWING NORMAL CHANNEL WHILE RECORDING A SCRAMBLED CHANNEL:

The output CVBS (Composite Video Signal) of the 2nd IF outputs to pin 8 when the micom's pin 7 V/T/H (VCR tuner high) is high (IC702 pin 3). The decoded signal goes to IC701 pin 2, where it is fed to IC 701 pin 4 (high output of micom's' pin 8-- AV/Tuner), and out to VCR pin 3 (module deck) for recording.

9-1-1(C) VIEWING A SCRAMBLED CHANNEL WHILE RECORDING A NORMAL CHANNEL RECORDED:

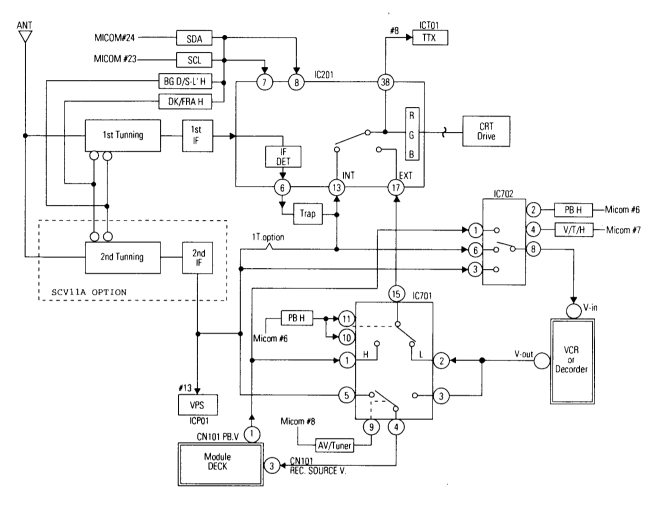
The output CVBS of the 2nd IF is fed from IC801 pin 5 to IC702 pin 4 (low output of micom pin 8--AV/tuner). Then it goes to the module deck pin 3 for recording.

The scrambled signal (CVBS) is fed to IC702 pin 6 through the 1st IF, and then to IC702 pin 8 (micom's pin 7, V/T/H registers low).. Then it goes to the decoder input. The descrambled signal goes to IC701 pins 2 and 15 (PH high output of micom's pin 6), and then to IC201 pin 17, where it outputs as RGB.

9-1-1(D) SYNCHRONOUS RECORDING:

The viewer sees the signal from the 1st tuner, while the signal from the second tuner is recorded. Audio processing for the French system type is shown in the table.

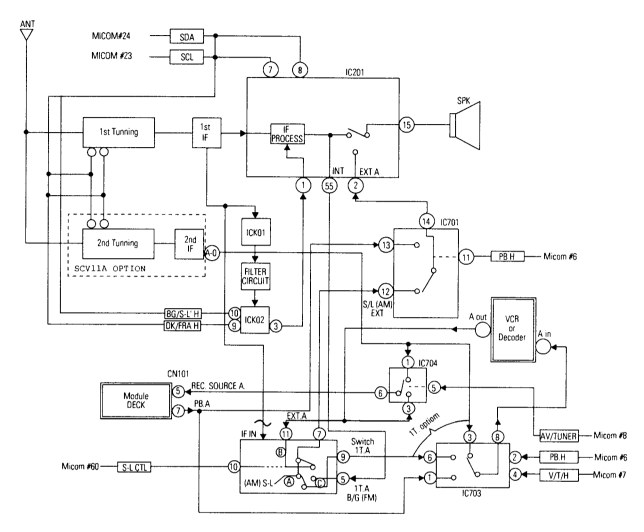
9-1 SCV11A,B Video Block Diagram (Continued)



Micom Pin Function

PIN NO.	PIN NAME	FUNCTION			
6	PB H	High Output : Playback signal is monitored. The PB signal is output at scart.			
7	V/T/H	High Output: The second tuner signal is output at scart.			
8	AV/TUNER	High Output: AV signal is recorded. Low output: TUNER signal is recorded.			
23, 24	SDA, SCL BG/S-L' H DK/FRA H	Port BG/S-L DK/FRA PAL/SEC L L FRANCE-L L H FRANCE-L' H L 3 C. SYSTEM: PAL/SEC ARE AUTO mode, and France is SECAM mode.			
23,24	SDA,SCL	Extra control signals are all controlled by the I ² C bus. Select INT/EXT FRENCH system modulation			

9-2 SCV11A,B Audio Block Diagram



Micom Pin Function

PIN NO.	PIN NAME	FUNCTION				
6	PB H	High output: PB audio is monitored. The PB audio is output at scart.				
7	V/T/H	High output: The second tuner audio is output at a scart.				
8	AV/TUNER	High output: AV audio is recorded. Low output: TUNER audio is recorded.				
60	S-L CTL	① 1.8 ~ 2.6V: In TV FM Mode, connect pin 7 to A and pin 9 to C.				
	@:S-L(AM)	② 4.1 ~ 4.9V: In TV AM Mode, connect pin 7 to A and pin 9 to A.				
	⊕: B/G (FM)	3 6.4 ~ 7.2V : In AV-AM Mode, connect pin 7 to B and pin 9 to A.				
	©:EXT	More than 7.3V: In AV-FM Mode, connect pin 7 to B and pin 9 to C.				
23,24	SDA, SCL BG/S-L' H DK/FRA H	S Port B/G D/K AUTO H H BG (NT) H L(111) DK L H I L L				
		 When system is output (111), mark with NT3.58 instead of B/G Extra control signals are all controlled by the IC bus. 				

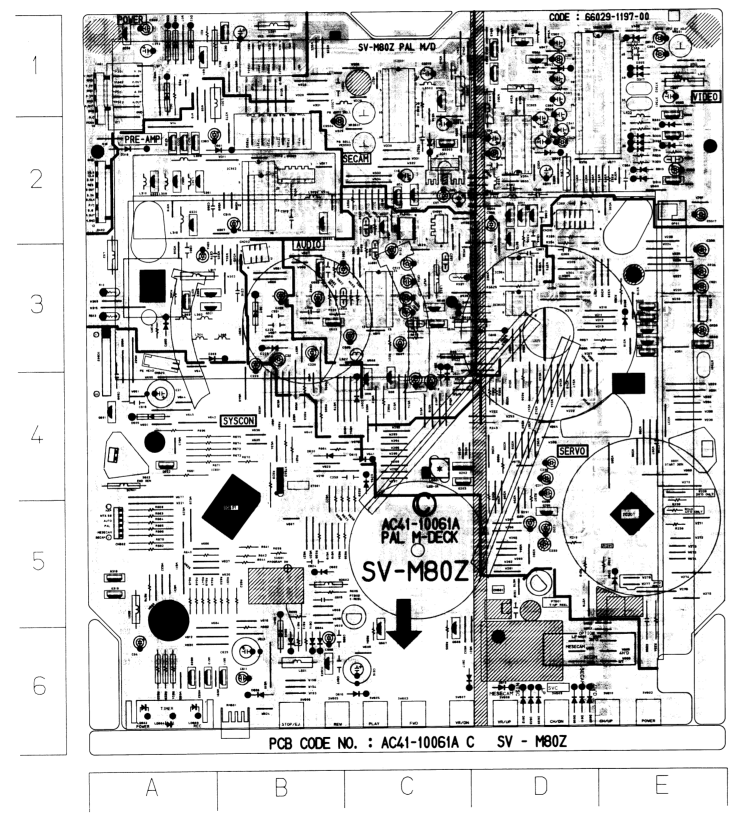
Memo

						,,,				-
								-11-11-1	 	

					b	· · · · · · · · ·			 *	
	=	· · · · · · · · · · · · · · · · · · ·								
				7-10-11			- No.		 	
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10. PCB Layout Diagram

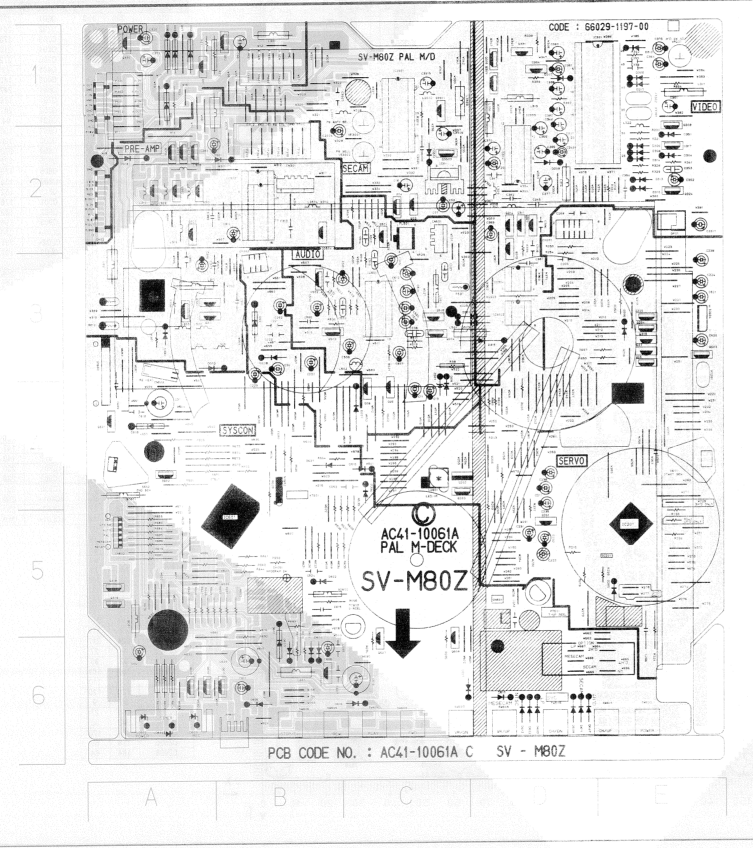
10-1 Video Main



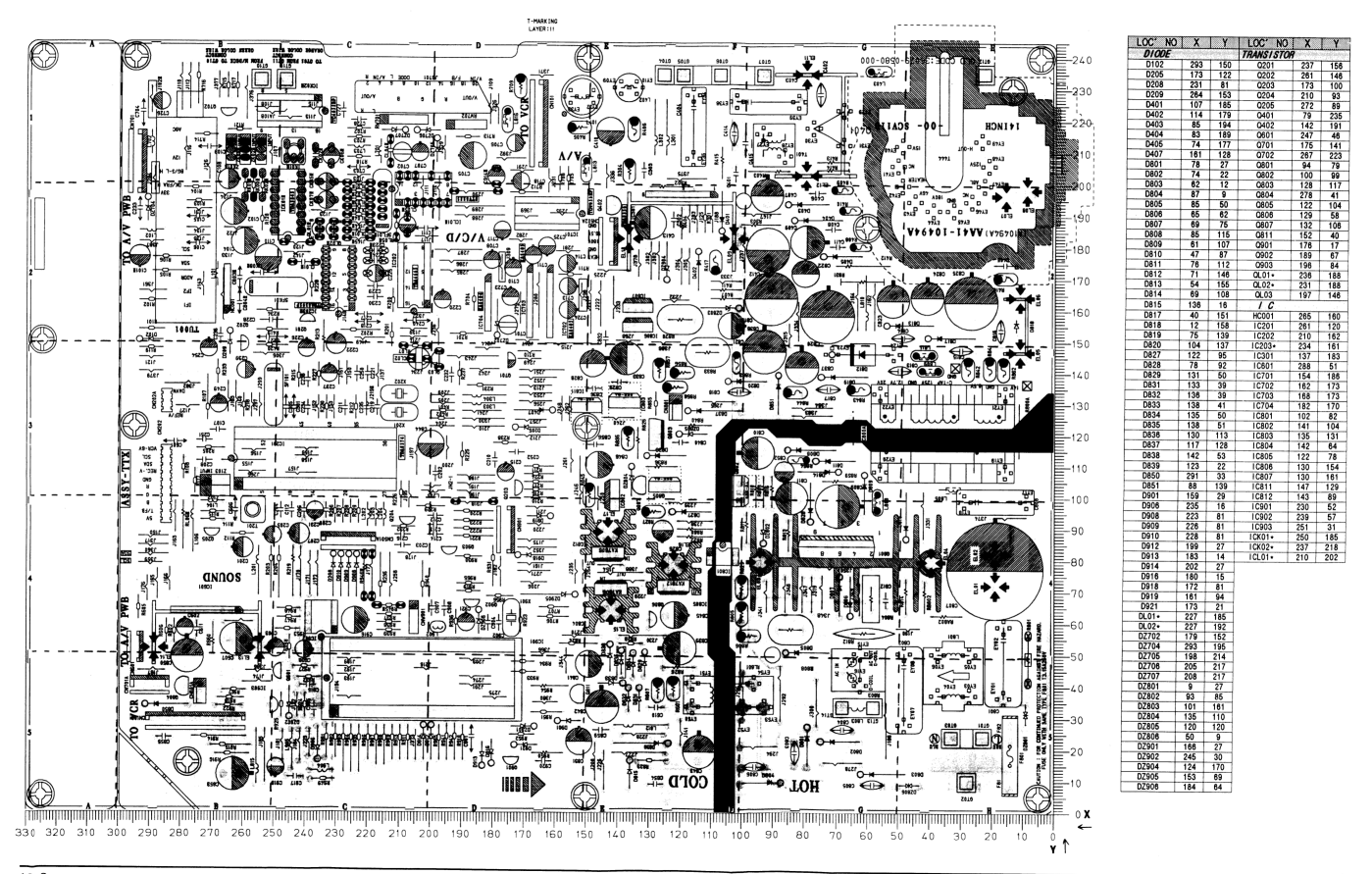
		LOC' NO) X,Y
TRANSISTO		10	
Q01	A-1	IC01	C-2
Q03	C-2	IC301	E-1
Q04	C-2	IC302	B-2
Q05	E-3	IC303	D-1
Q06	E-3 C-4	IC304	D-3
Q07	E-3	IC3S01	C-1
Q08	C-4	1C3S02	D-3 C-3
Q201	D-5	IC501	C-3
Q202	C-4	1C602	A-3
Q203	C-4	IC603	B-6
Q204	E-3	IC604	E-3
Q205	E-3	DIODE	
Q3S01	C-1	D01	A-1
Q3S03	C-2	D02	A-1
Q501	C-2 C-2	D03	A-1
Q502	B-3	D06	A-1
Q502 Q503	B-3	D07	B-3
Q601	A-4	D603	D-6
Q602	A-4	D607	D-6
Q603	E-3	D608	D-6
Q607	C-6	D610	E-6
Q608	C-6	D611	D-6
Q609	A-6	D612	D-6
Q610	A-6	D613	D-6
Q611	B-6	ZD01	C-4
Q301	C-2	ZD201	C-3
Q302	B-2	ZD202	C-3
Q303	A-2	20202	- 0 0
Q304	D-1	-	
Q305	E-3	-	
Q307	D-2	\dashv	
Q308	E-1	-	
Q309	D-1	-	
Q310	D-1	-	
Q311	D-1	-	
Q312	D-2	-	
Q313	A-2	\dashv	
Q314	D-2	-	
Q315	A-3	-	
Q316	A-2	-	
Q317	E-1	\dashv	
Q318	A-5		
Q319	A-5 A-5	-	
Q320	A-3 A-2	_	
Q321	A-2 A-3	\dashv	
Q322	A-3	-	
Q322 Q323		_	
	A-2	4	
Q324	E-1	-	
Q330	A-1	-	
0331	D-1		

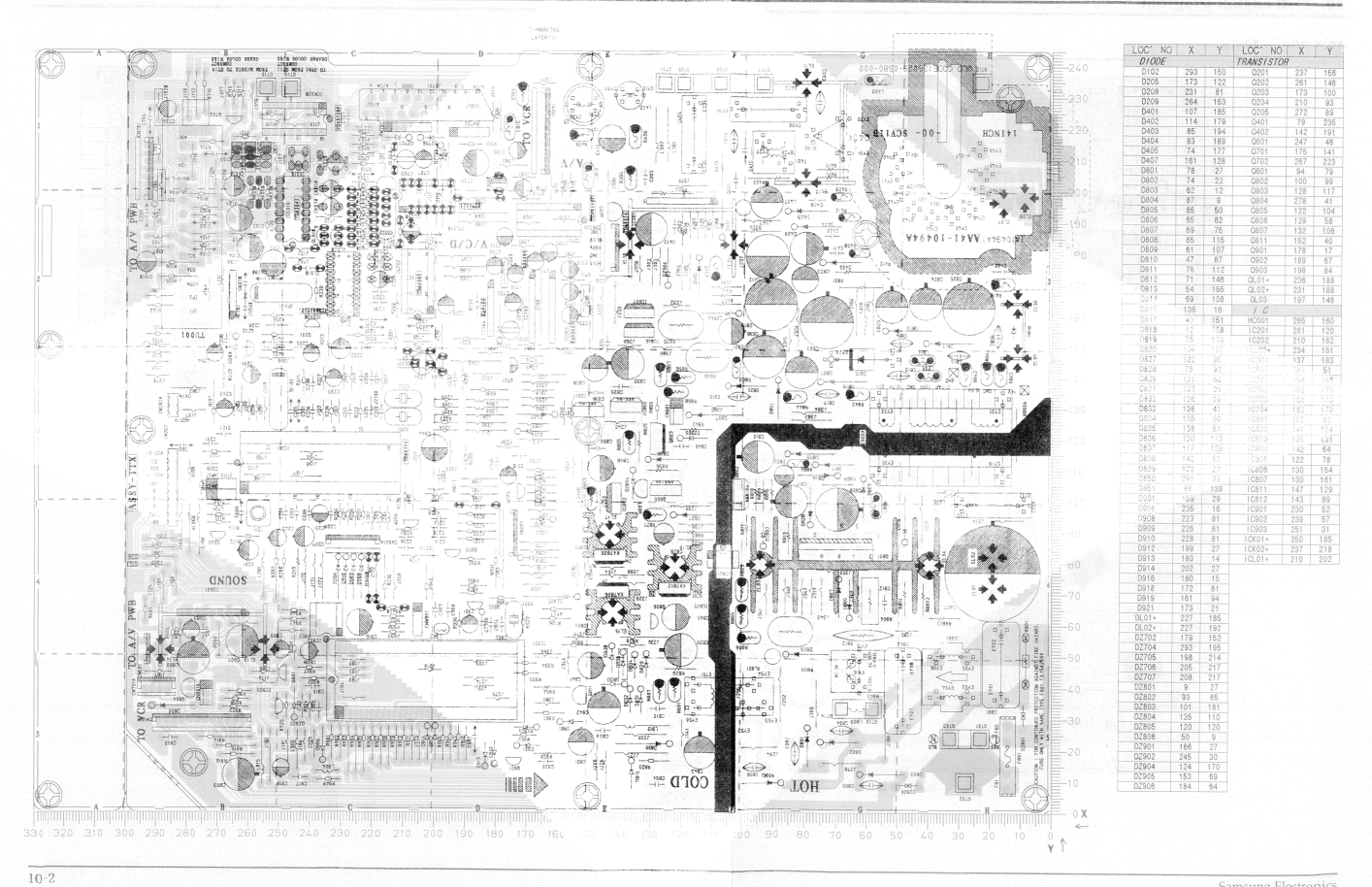
10. PCB Layout Diagram

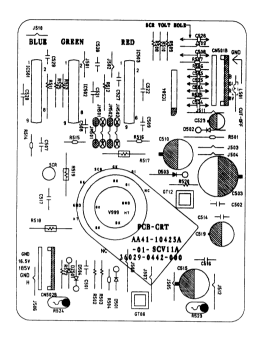
10-1 Video Main



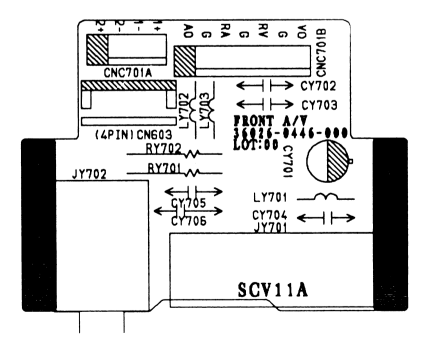
		CONTRACTOR	
		LOOV NO	I v v
LOC NO	X,Y	LOC' NO	X,Y
TRANSISTOR		1 C	
Q01	A-1	IC01	C-2
Q03	C-2	IC301	E-1
Q04	C-2	1C302	B-2
Q05	E-3	1C303	D-1
Q06	C-4	1C304	D-3
Q07	E-3	1C3S01	C-1
Q08	C-4	1C3S02	D-3
Q201	D-5	IC501	C-3
Q202	C-4	1C602	A-3
Q203	C-4	1C603	B-6
Q204	E-3	IC604	E-3
Q205	E-3	DIODE	
Q3S01	C-1	D01	A-1
Q 3S03	C-2	D02	A-1
	C-2	D03	A-1
Q501		D06	A-1
Q502	8-3		B-3
Q503	B-3	D07	D-6
Q601	A-4 A-4		0-6
Q602		0607	D-6
Q603	E-3	D608	UTV E 6
Q607	C-6 C-6	D610	E-6 D-6
Q608	A-6	0811	D-6
Q609		D612	D-6
Q610	A-6 B-6	D613 ZD01	C-4
Q611	0-0 0-2	ZD201	0-3
Q301	8-2	ZD202	C-3
Q302	AND AND AND AND ADDRESS OF THE PARTY OF THE PARTY.	40202	V 3
0303	A-2		
Q304	D-1	-	
Q305	E-3	4	
Q307	D-2	-	
Q308	E-1		
Q309	D-1		
Q310	D-1 D-2		
Q311			
Q312	D-2		
Q313	A-2		
Q314	D-2	1	
Q315	A-3		
Q316	A-2		
Q317	E-1		
Q318	A-5	_	
Q319	A-5		
Q320	A-2		
0321	A-3		
Q322	A-3		
Q323	A-2	_	
Q324	E-1	1	
Q330	A-1		
Q331	D-1	1	

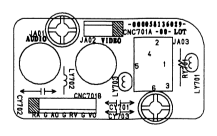


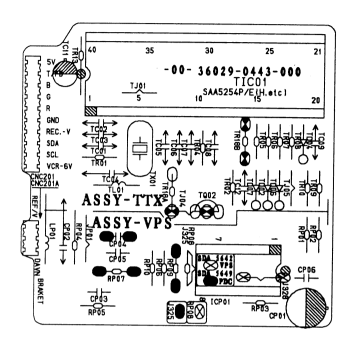




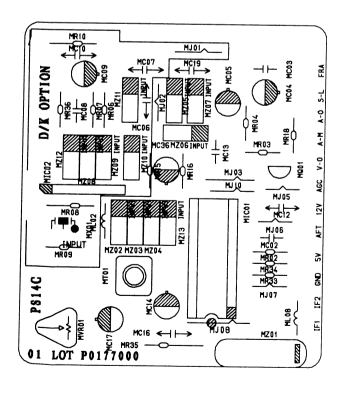
10-4 A/V

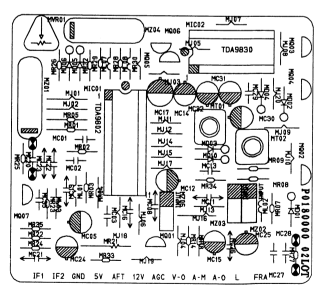




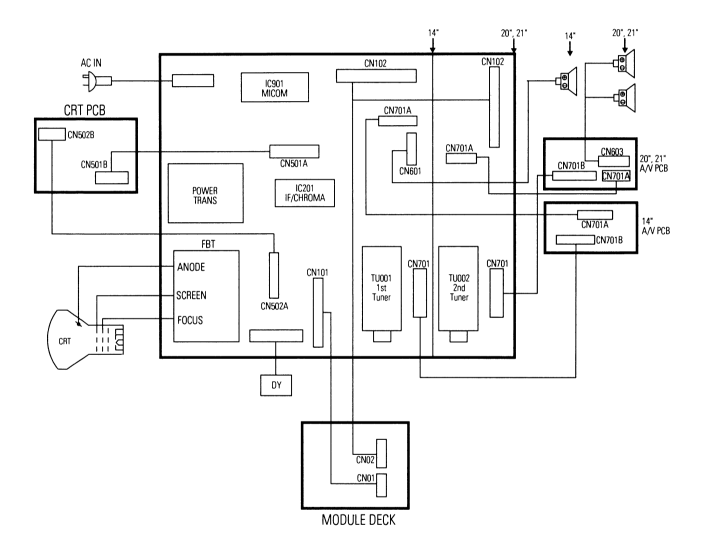


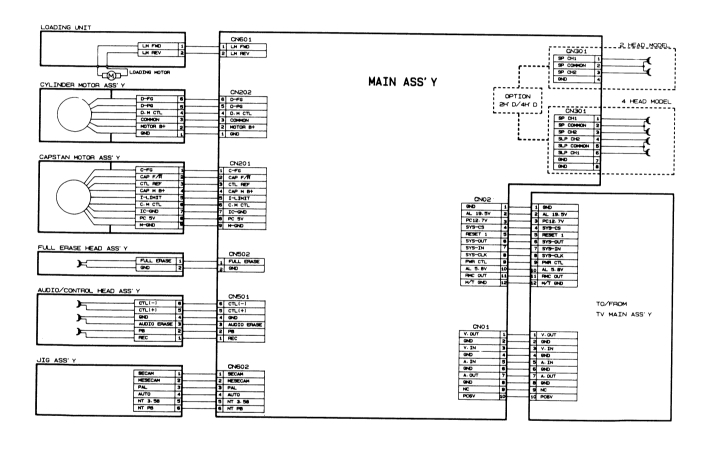
10-6 IF





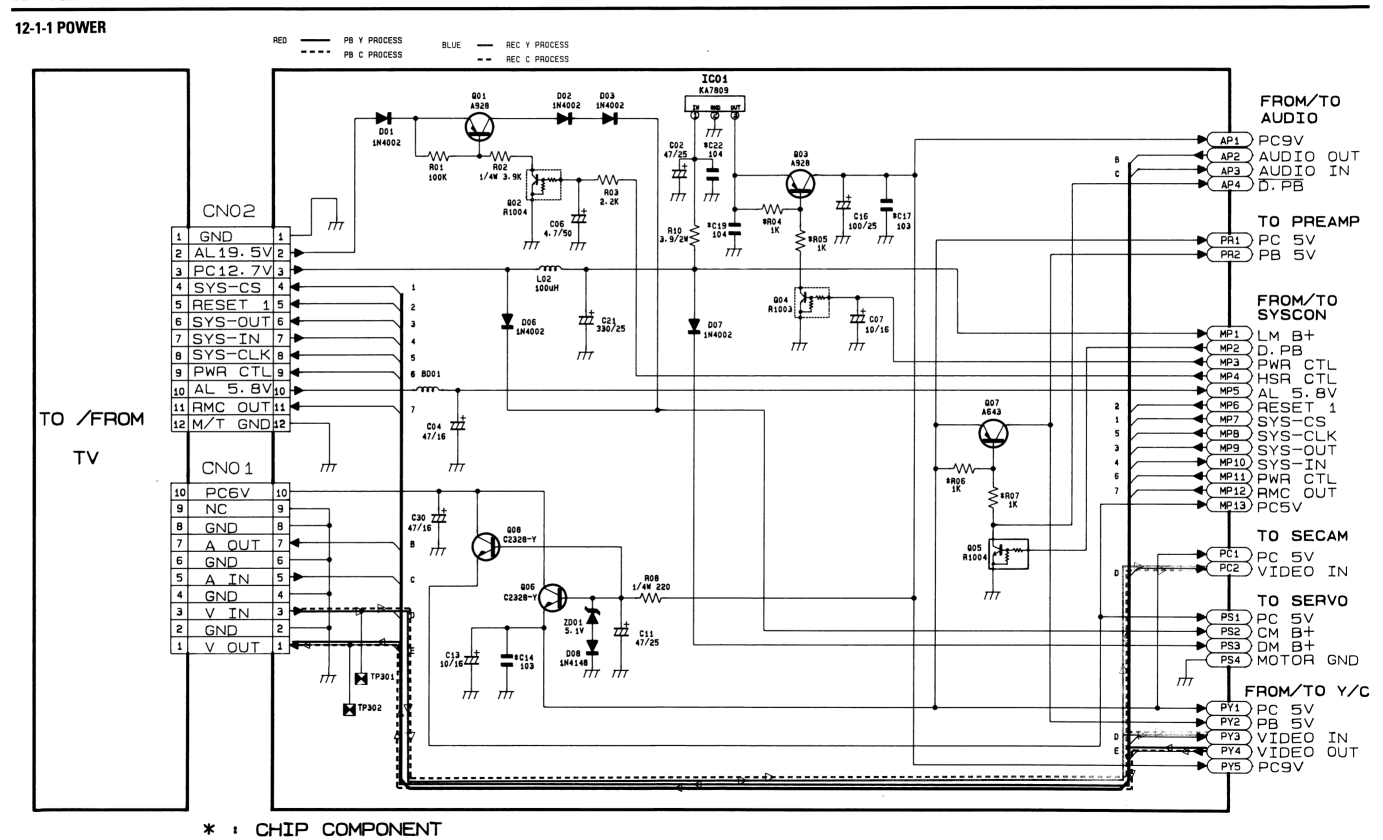
11. Wiring Diagrams



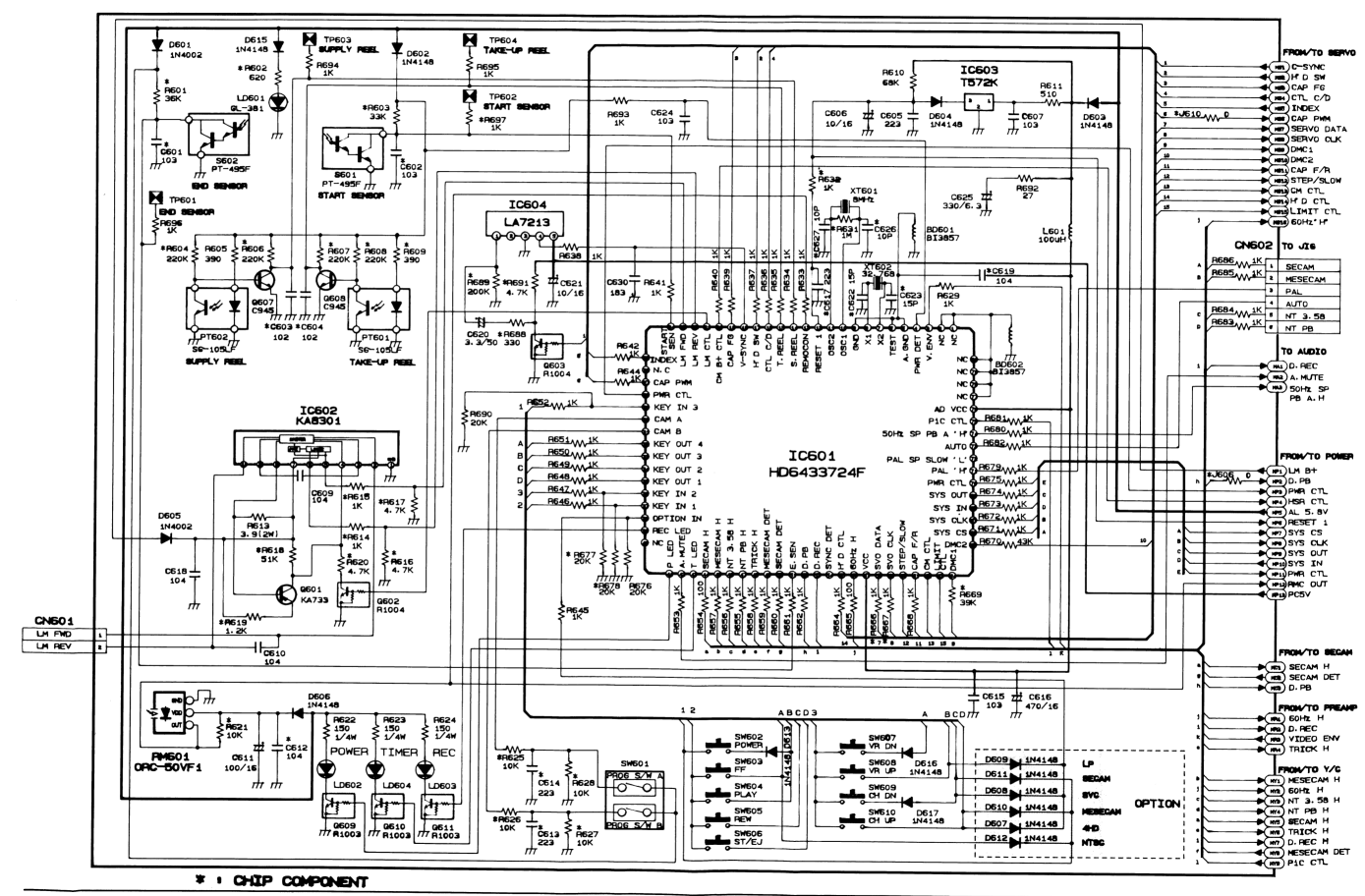


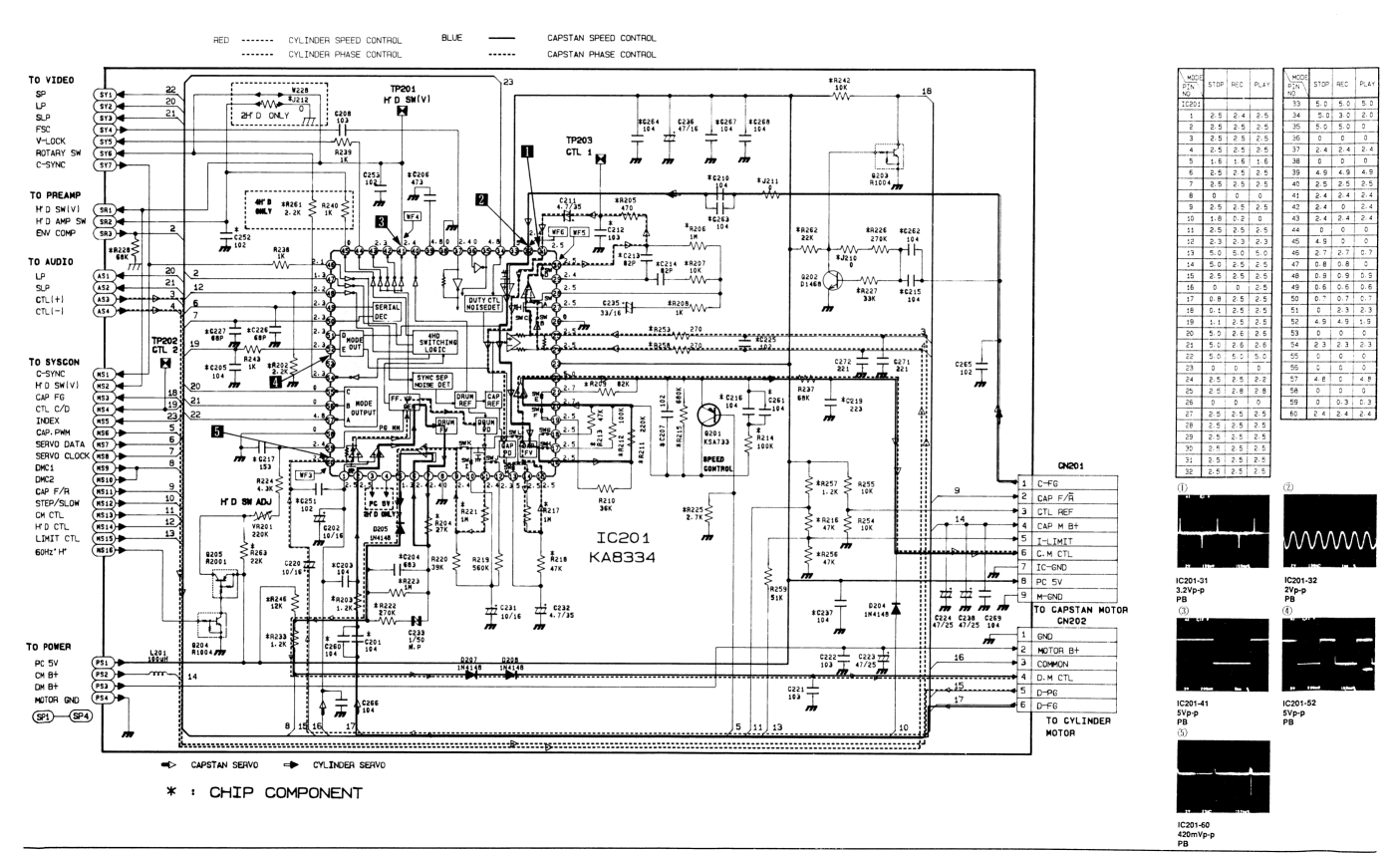
12. Schematic Diagrams

12-1 VCR



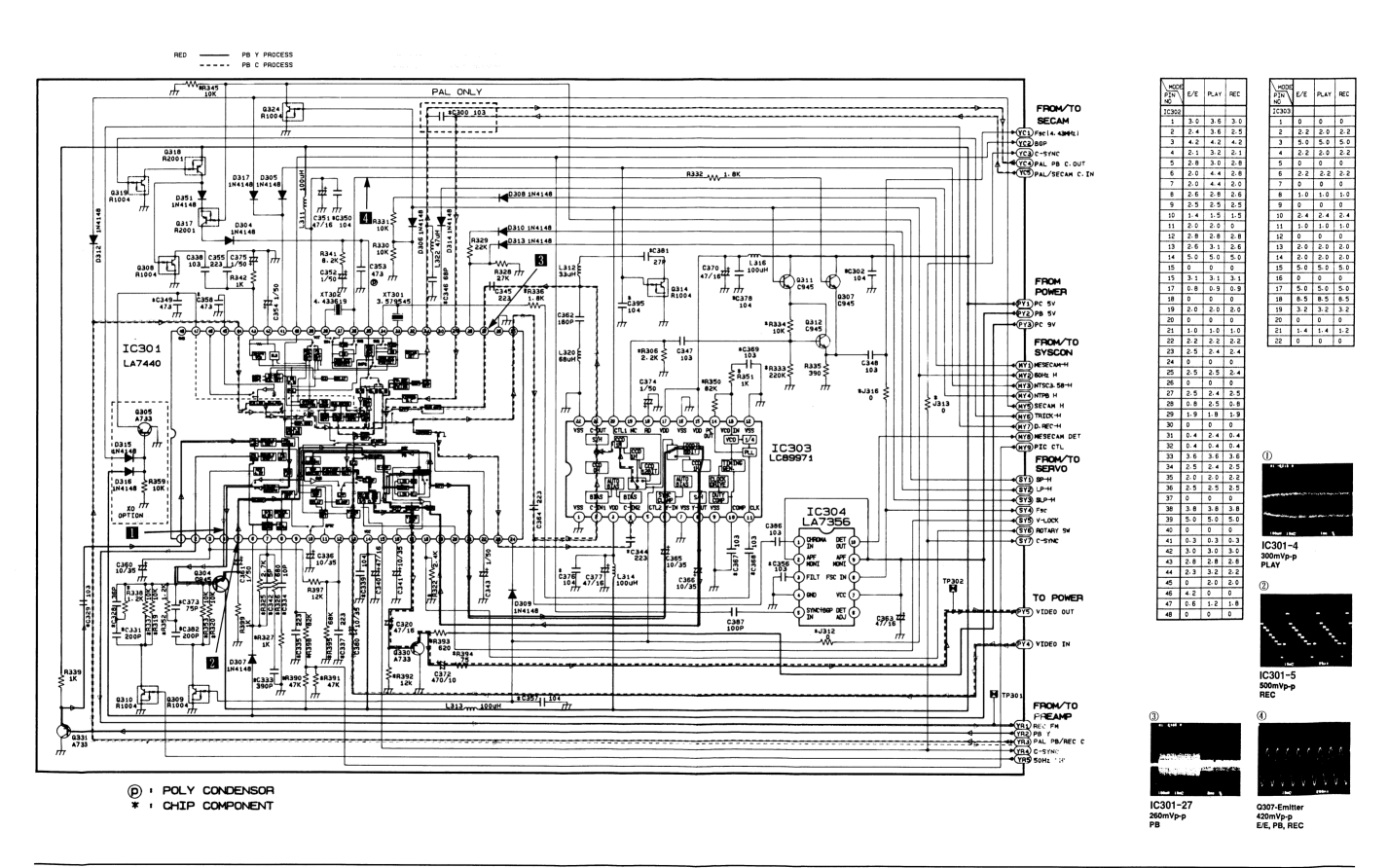
12-1-2 SYSTEM CONTROL

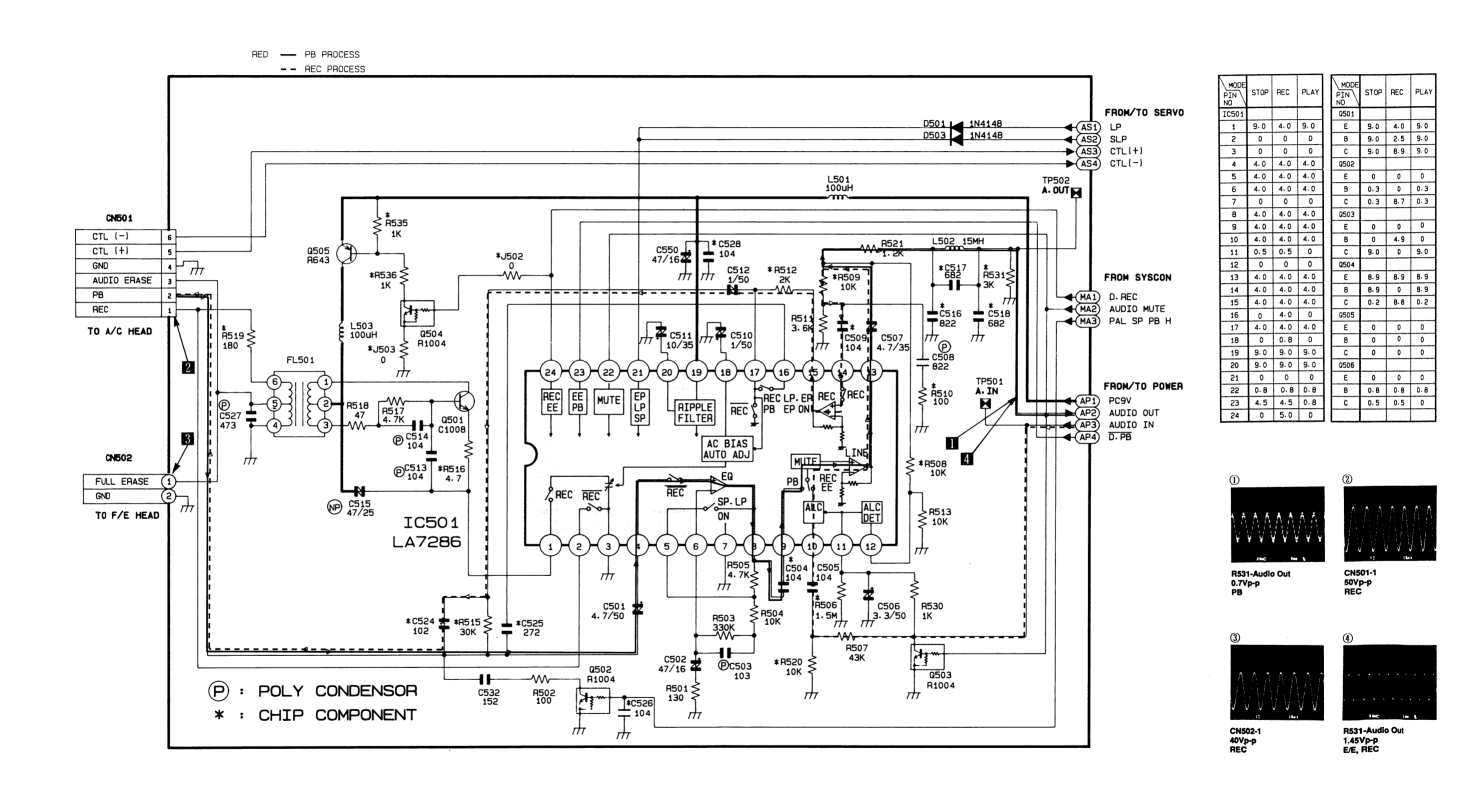


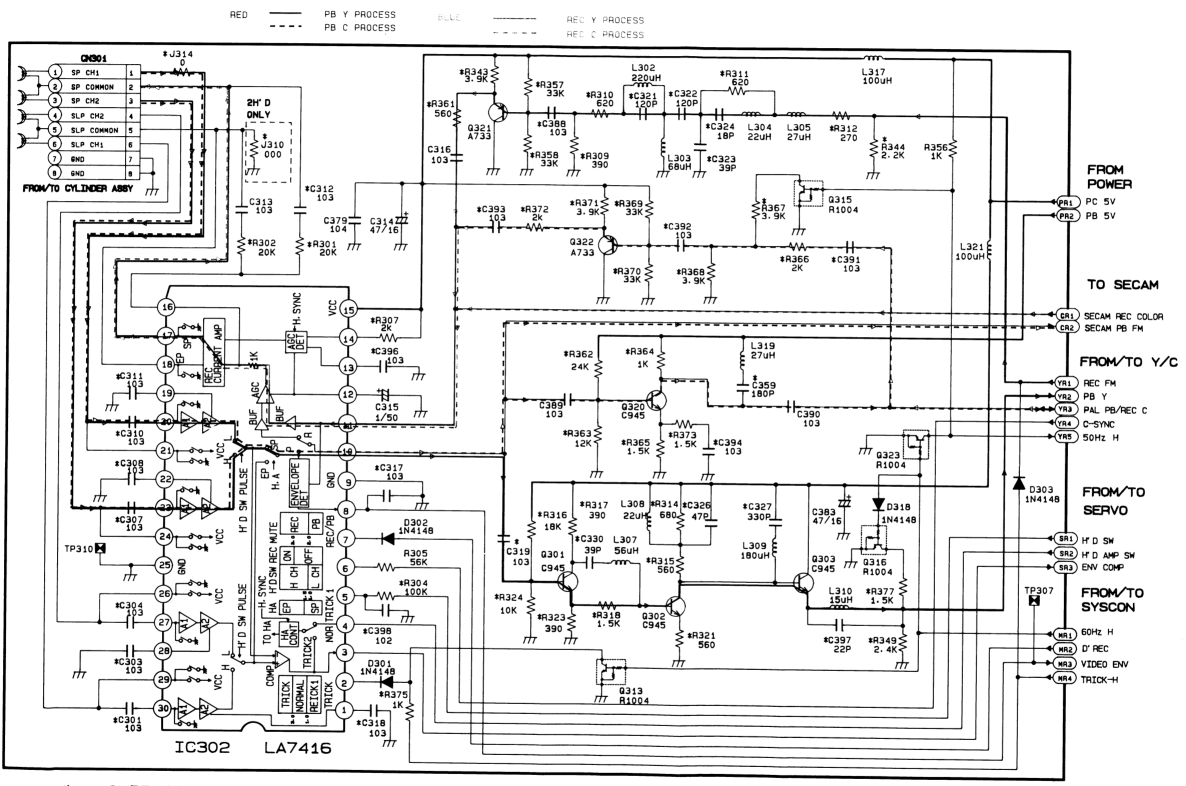


Samsung Electronics

12-3







E/E PLAY REC

1 2.0 2.0 3.6

2 2.0 2.0 2.0

3 0 0 1.2

4 0 0 0

5 0 0 0

6 0.1 0.1 0.1

7 0 0 4.5

8 0.3 2.2 0

9 0 0 0

 10
 2.2
 2.2
 3.2

 11
 0
 0
 3.2

12 0 0 1.6

13 2.5 2.5 2.5

14 5.0 5.0 4.0

15 5.0 5.0 5.0

16 0 0 1.5

17 0 0 2.3

 18
 0
 0
 0

 19
 2.0
 2.0
 3.6

20 0.6 0.6 0.1

 21
 0
 0
 4.0

 22
 2.0
 2.0
 3.6

23 0.6 0.6 0

24 0 0 4.0

25 0 0 0 26 0 0 0

27 0.6 0.6 0.1

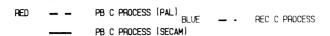
28 2.0 2.0 3.6

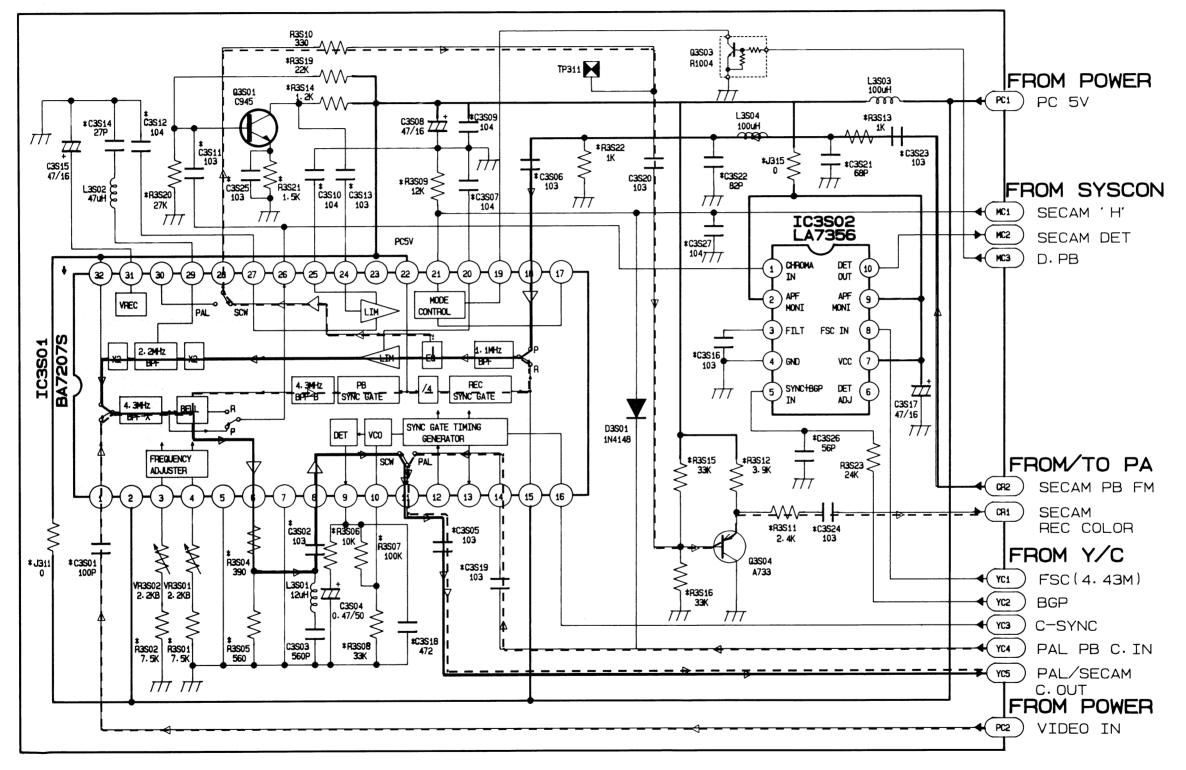
29 0 0 0

30 0.6 0.6 0.1

IC301

* : CHIP COMPONENT

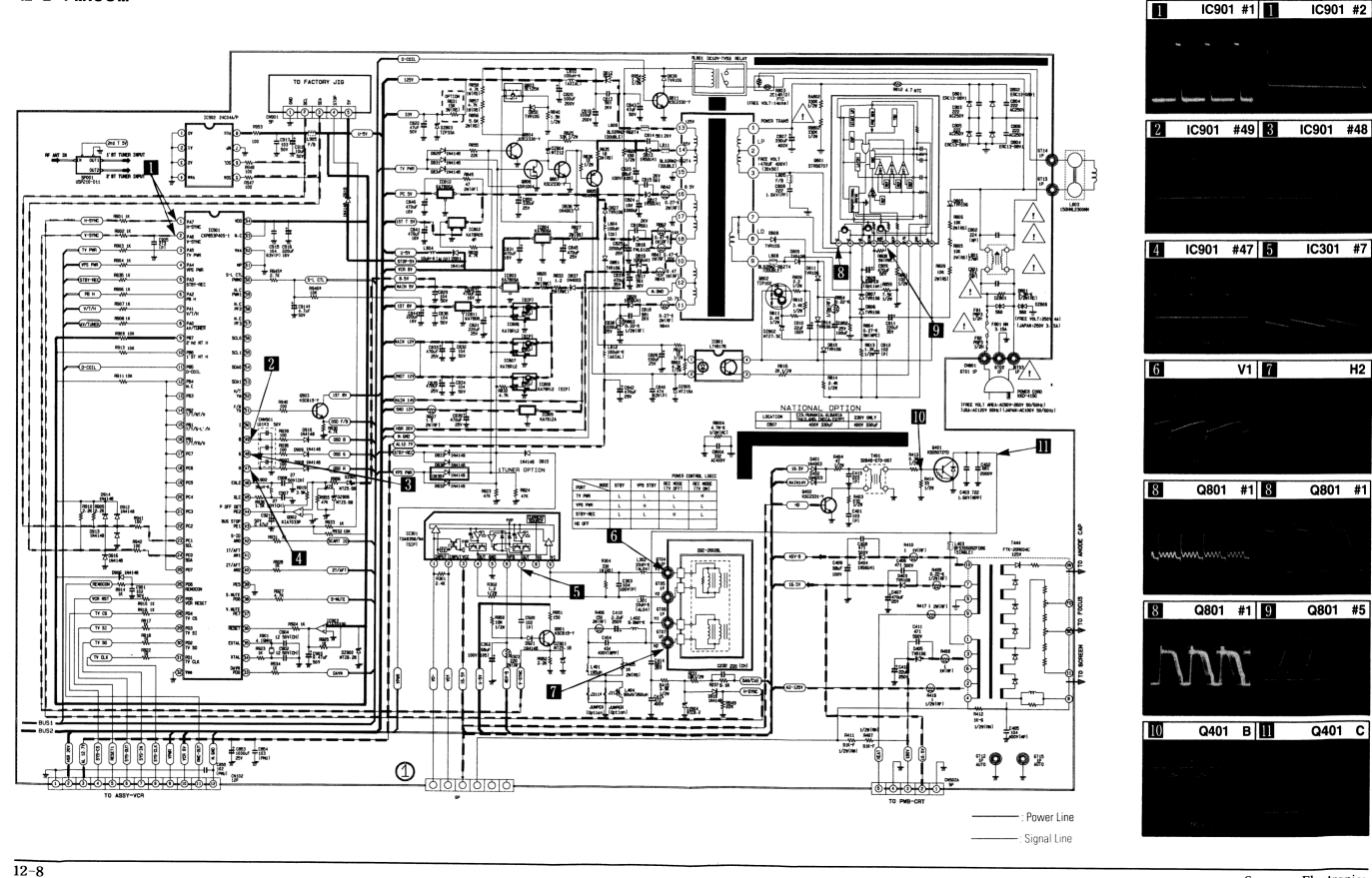




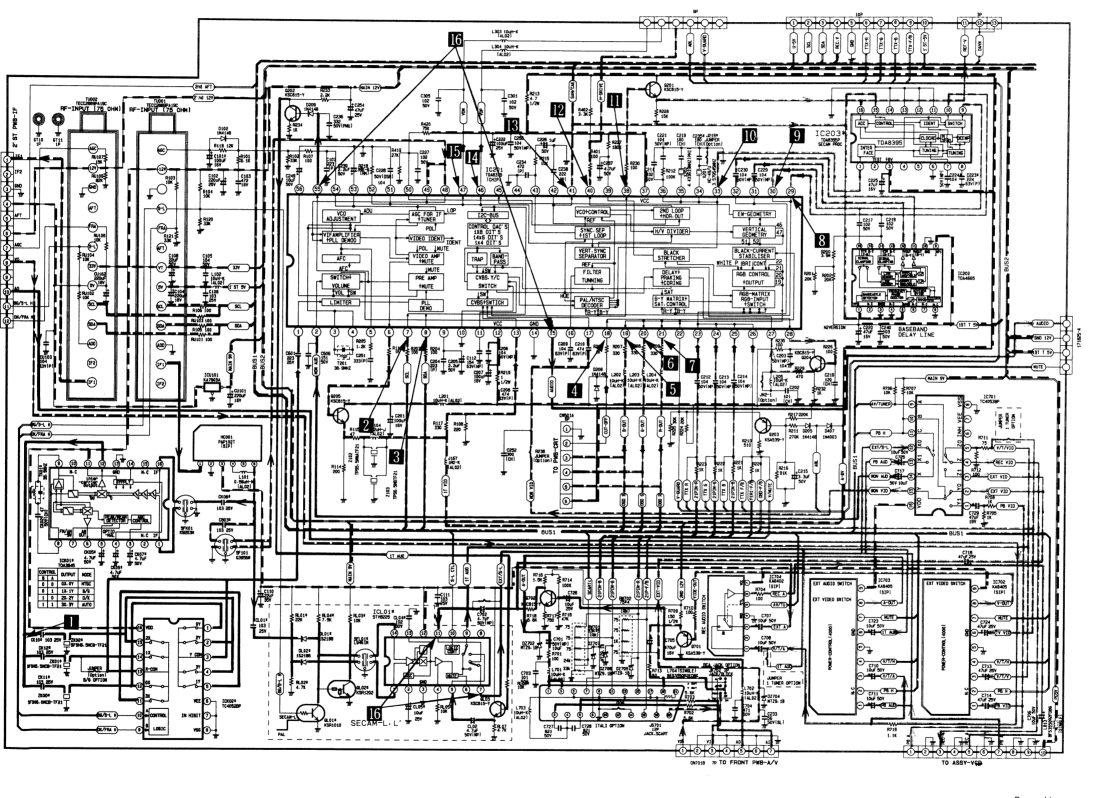
MODE PIN NO	STOP	REC	PLAY
IC3S01			
1	2.4	2.4	2.4
2	5.0	5.0	5.0
3	1.8	1.8	1.8
4	1.8	1.8	1.8
5	0	0	0
6	1.8	1.8	1.B
7	0	0	0
В	3.0	3.0	3.0
9	1.8	1.8	1.8
10	2.0	2.0	2.0
11	2.3	2.3	2.3
12	2.4	2.4	2.4
13	2.4	2.4	2.4
14	3.0	3.0	3.0
15	5.0	5.0	5.0
16	4. 2	4. 2	4.2
17	4.8	4.8	4.8
18	2.5	2.5	2.5
19	4.8	4.8	0
20	0	0	2.5
21	4.8	4. B	4. B
22	5.0	5.0	5.0
23	5.0	5.0	5.0
24	2.0	2.0	2.0
25	2.0	2.0	2.0
26	2.0	2.0	2.0
27	2.3	2.3	2.3
28	2.4	2.4	2.4
29	1.0	1.0	1.8
30	3.0	3.0	3.0
31	2.5	2.5	2.5
32	5.0	5.0	5.0

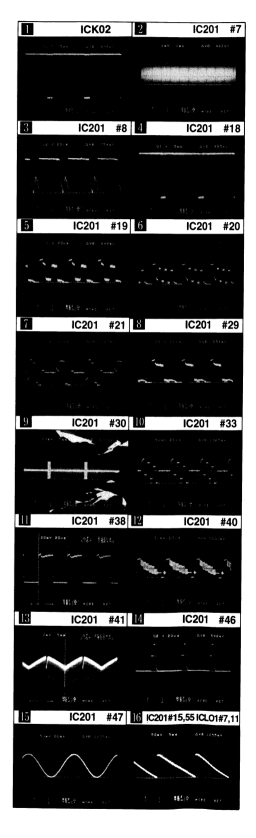
* : CHIP COMPONENT

12-2-1 MICOM

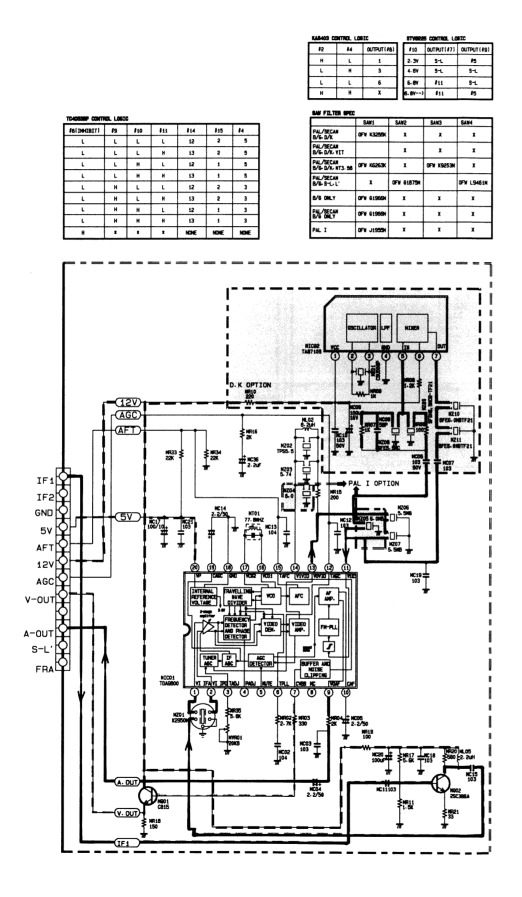


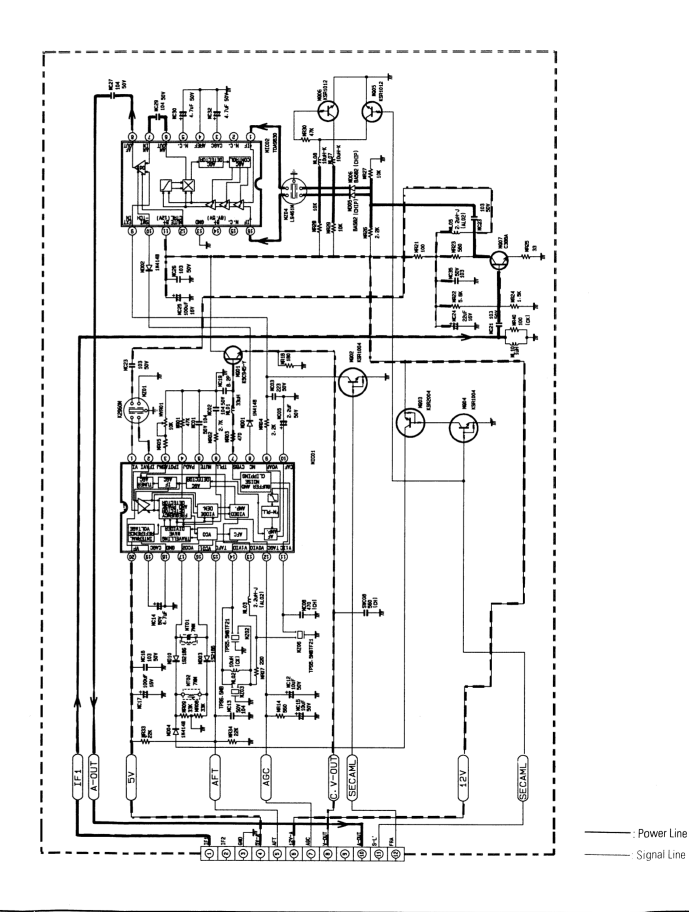
12-2-2 A/V SWITCHING



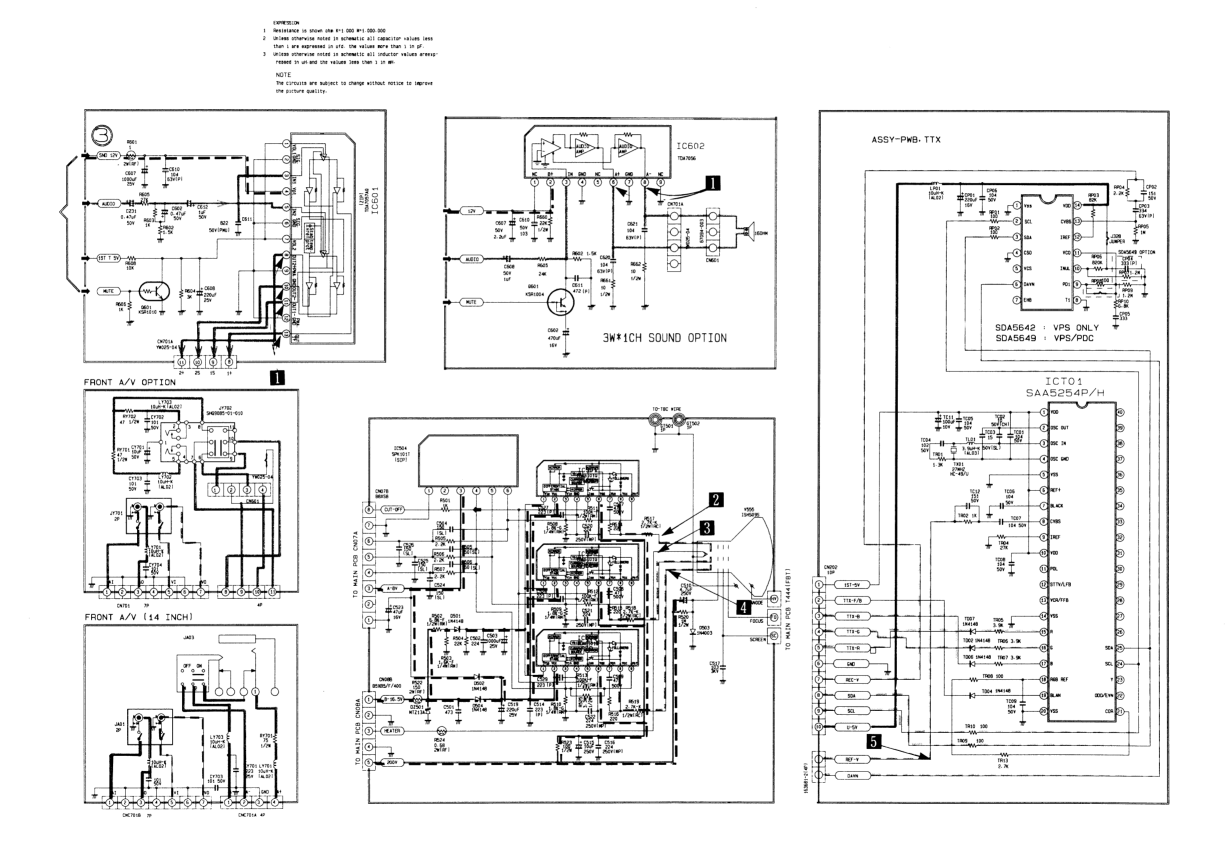


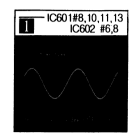
----: Power Line

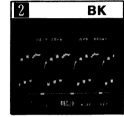


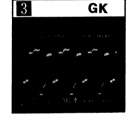


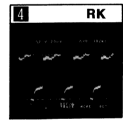
12-2-4 SOUND / CRT











----: Power Line

Terminal Voltages of IC and TR

* Conditions of Measurement

- 1. Normal Condition
- 2. Receiving Color Bar Pattern
- 3. DC Voltage

Q801	STR6707

Units : Volts

PIN NO.	PIN NAME	STAND-BY	POWER ON
1	С	298	291
2	Е	-	-
3	В	0.8	0.5
4	SINK	-	0.7
5	DRIVE	-	1.3
6	ОСР	-	-
7	F/B	-	-
8	INH	-	1.3
9	B+	6.3	7.7

|--|

Units : Volts

PIN NO.	STAND-BY	POWER
1	9.2	14.3
2	8.2	13.3
3	3.2	1.2
4	6.3	7.7

IC501~IC503

TDA6101Q

Units : Volts

PIN NO.	PIN NAME	VOLTAGES (V)
1	Vip	2.1
2	Vcc	12.3
3	Vin	2.1
4	GND	-
5	lom	8.3
6	Vdd	172.6
7	Vcn	96~120
8	Vcc	96~120
9	Vof	96~120

Terminal Voltages of IC and TR (Continued)

IC301 TDA8356

PIN NO.	PIN NAME	VOLTAGES (V)
1	VD-INPUT	2.2
2	VD+ INPUT	2.2
3	Vcc	15.8
4	OUTPUT	7.6
5	GND	-
6	VFB	43.2
7	OUT	8.0
8	V0	-
9	VI	7.7

1C902 24C08, 24C04

PIN NO.	PIN NAME	VOLTAGE (V)		
1	GND	-		
2	GND -			
3	GND	-		
4	GND	_		
5	SDA	4.8		
6	SCL	4.8		
7	GND	-		
8	VDD	5.2		

IC602 TDA7056

PIN NO.	PIN NAME	VOLTAGES (V)
1	NC	12.1
2	Vcc	12.1
3	IN	-
4	GND	-
5	NC	-
6	A+	6.2
7	GND	-
8	A-	6.0
9	NC	-

IC601 TDA7057AQ

PIN NO.	PIN NAME	VOLTAGES (V)		
1	VOL 1	1.2		
2	SIG.GND	-		
3	IN 1	2.4		
4	Vcc	12.1		
5	IN 2	2.4		
6	SIG.GND	-		
7	VOL 2	1.2		
8	OUT 2+	5.6		
9	PWA GND	-		
10	OUT 2-	5.7		
11	OUT 1-	5.7		
12	PWA GND	-		
13	OUT 1+	5.7		

Terminal Voltages of IC and TR (Continued)

IC901

CXP853P40S-1

PIN NO.	PIN NAME	VOLTAGES (V)
1	H-sync	1.2
2	V-sync	0.0
3	TV POWER	5.1
4	VPS POWER	-
5	STBY-REC	-
6	PB-H	0.0
7	V/T/H	-
8	AV/TUNER	0.0
9	2nd NT H	5.1
10	1st NT H	5.1
11	D-coil	-
12 ~ 22	Not used	5.1
23	SCL	4.7
24	SDA	4.7
25	No used	5.1
26	REMOCON	5.4
27	VCR RESET	5.1
28	TV CS	4.2
29	TV SI	4.0
30	TV SO	2.1
31	TV CLK	5.0
32	Vss -	
33	DAVN	5.1

PIN NO.	PIN NAME	VOLTAGES (V)		
34	Xtal	2.5		
35	EXtal	2.4		
36	RESET	5.1		
37	V.MUTE	-		
38	S.MUTE	-		
39	GND	-		
40	2T AFT	3.0		
41	1T AFT	-		
42	SCART ID	-		
43	BUS STOP	5.1		
44	P OFF DET	5.5		
45	XLC	3.0		
46	EXLC	3.0		
47	OSD R	-		
48	OSD G	-		
49	OSD B	-		
50	NC	-		
51	F/B	-		
52 ~ 59	NC	-		
60	S-L CTL	-		
61 ~ 62	GND	•		
63 ~ 64	VDD	5.1		

^{*} Pin No 4, 5, 6, 7, 8, 11, 33, 38, 42 are High, Low output ports.

Terminal Voltages of IC and TR (Continued)

IC201

TDA8374

PIN NO.	PIN NAME	VOLTAGES (V)	
1	SOUND IF INPUT	-	
2	EXT AUDIO INPUT	3.9	
3	VCO REF FILTER	3.6	
4	VCO REF FILTER	3.6	
5	PLL LOOP FILTER	2.7	
6	IF VIDEO OUTPUT	3.4	
7	SCL	4.7	
8	SDA	4.7	
9	BANDGAP DECOUPLING	6.7	
10	CHROMA INPUT	-	
11	Y/CVBS INPUT	3.4	
12	MAIN B+	8.0	
13	INT CVBS INPUT	3.8	
14	GND	-	
15	AUDIO OUT	3.4	
16	DECOUPLING FILTER TUNING	3.6	
17	EXT CVBS INPUT	3.4	
18	BLACK CURRENT INPUT	6.8	
19	BLUE OUTPUT	2.6	
20	GREEN OUTPUT	2.5	
21	RED OUTPUT	2.7	
22	BEAM CUR LIMITER	2.9	
23	RED INPUT	3.4	
24	GREEN INPUT	3.4	
25	BLUE INPUT	3.4	
26	RGB SWITCH INPUT	0.2	
27	Y INPUT	1.9	
28	Y OUTPUT	2.5	

	T	+		
PIN NO.	PIN NAME	VOLTAGES (V)		
29	B-Y OUTPUT	1.8		
30	R-Y OUTPUT	1.8		
31	B-Y OUTPUT	3.9		
32	R-Y INPUT	3.9		
33	SECAM REF OUTPUT	1.6		
34	X-TAL (3.58)	2.6		
35	X-TAL (4.43)	2.6		
36	LOOPFILTER BURST PHASE DET	4.8		
37	VCC	8.0		
38	CVBS OUTPUT	3.3		
39	BLACK PEAK HOLD CAPACITOR	4.0		
40	HOR. OUTPUT	0.4		
41	SANDCASTLE OUTPUT	0.5		
42	PHI2 FILTER	4.1		
43	PHI 1 FILTER	3.9		
44	GND	-		
45	EAST-WEST DRIVE	-		
46	VERT DRIVE POS	2.2		
47	VERT DRIVE NEG	2.2		
48	IF INPUT	4.2		
49	IF INPUT	4.2		
50	EHT/OVP INPUT	2.1		
51	VERT. SAWTOOTH CAPACITOR	3.9		
52	REF. CURR INPUT	3.9		
53	AGC DECOUPLING CAPACITOR	3.2		
54	TUNER AGC OUTPUT	5.8		
55	AUDIO DEEMPHASSIS	3.0		
56	DECOUPLING SOUND DEMOD.	4.0		

Terminal Voltages of ICs

Unit : Voltage (V)

IC	IC203*	IC202	IC701	ICK01*	ICL01*	IC702	IC703	IC704
PIN NO	TDA8395P	TDA4665	TC4053BP	TDA3845	STV8225	KA8405	KA8405	KA8404
1	4.5	5.0	-	1.8	4.2	6.1	6.1	6.1
2	1.1	-	-	•	3.2	0.9	0.9	-
3	8.1	-	-	2.0	-	6.1	6.1	6.1
4	-	-	0.9	4.4	0.6	-	-	-
5	_	0.5	0.9	-	4.3	-	-	0.9
6	-	-	-	1.7	3.5	6.1	6.1	5.3
7	3.3	-	-	1.7	4.3	-	-	9.0
8	4.2	-	-	5.1	6.3	5.3	5.3	/
9	2.9	5.0	0.9	5.1	4.3	9.0	9.0	
10	2.9	-	0.9	-	3.5		/	
11	-	3.0	0.9	12.0	4.3			
12	-	3.1	4.3	1.8	9.0			
13	•	-	-	-	4.3			
14	-	1.6	4.3	6.1	4.3			
15	0.5	-	-	0.6				
16	2.8	1.4	9.0	1.8				